# Pacific Tunicata 

of the

## United States National Museum

## Introduction

The previously unidentified Tunicata in the U.S. National Museum listed and described herein were collected from various parts of the Pacific, with the exception of the west coasts of North, Central, and South America. Most of the specimens belong to Ascidiacea, but a small number are pelagic tunicates, including Appendicularia, Thaliacea, and Pyrosomata.
As studies of the ascidian fauna in various parts of the Pacific are in progress I think it better, at present, to refrain from writing on general aspects of the ascidian fauna of the Pacific, leaving them for a future paper.

Many simple ascidians are identified rather easily, while the identification of compound ascidians is usually very exacting. Even repeatedly described species might be confused with others, as the range of intraspecific variation is not yet clearly defined for most species. Under these circumstances, it is rather useless to list only the species found in the material. Inevitably accurate descriptions accompanied with exact figures for those species must be made. Thus in this paper, most of the compound ascidians are described in detail, while most solitary forms are noted briefly.

In descriptions of the branchial sac, the number of stigmata in respective rows and of branchial plications is always given for only one side of the sac. The number of imner longitudinal vessels on respective branchial plications indicates the total number of vessels on both surfaces of each plication.

The specimens treated in this paper were examined during my stay at the United States National Museum, from February to April 1957, work which was supported with the financial aid of the National Academy of Sciences. I am very grateful to the staff of the United States National Museum, particularly the members of the Division of Marine Invertelrates, Dr. Fenner $\Lambda$. Chace and others, for granting the the space in the masem for research and assisting me in obtaining financial aid. Dr. Frederick M. Bayer, at that time of the

Division of Marine Invertebrates, who personally collected a large number of ascidians at Palau during the High Island-Atoll Project, Palau Islands, 1955, by the George Vanderbilt Foundation, and who kindly made all arrangements for me to carry out the present work. Indeed, without his generous help in providing every kind of facility for me, it would have been quite impossible to study so many specimens from various parts of the Pacific. I wish to express my hearty thanks to him for his kindness.

Included in the material are a number of important collections from the following sources:

1. United States Fish Commission Steamer Albatross during her North West Pacific Expedition 1899-1900, the Philippine Expedition 1907-09, and others;
2. The Palau Islands, 1955 , by the George Vanderbilt Foundation;
3. Tarious parts of Japan, and presented to the United States National Museum by E. S. Morse, Professor at the Tokyo Imperial University, in exchange;
4. From Philippine waters in January 1941, by W. R. Taylor, U.S. National Museum ;
5. In 1951 at the Gilbert Islands, by P. E. Cloud;
6. Dr. S. F. Light, Professor at the University of Amoy, presmmably at Amoy, China :
7. Ascidians of the university of Hawaii.

In addition to these, a few specimens from other localities other than the Pacific were examined and described for comparison with the Pacific species.

Following is a list of George Vanderbilt Foundation (hereafter abbreviated GVF) stations at which tunicates were collected in the Palau Islands in 1955 by R. R. Harry and H. A. Fehlmann of Stanford University and F. M. Bayer of the U.S. National Museum. Geographical coordinates of each locality based upon U.S. Nary Hydrographic Office (IIO) charts. Numbers of traverses and islands in Iwayama Bay follow the work of Abe (1937) and of Abe, Egnchi. and Hiro (1937).

Sta. 12. 9 July. Madalai District, extreme west end of Koror Island, shore at south end of Arakabesan-Madalai canseway, mangrove shore grading into mud and sand flat: $7^{\circ} 20^{\prime} 36^{\prime \prime}$ N., $134^{\circ} 28^{\prime} 13^{\prime \prime}$ E. (IIO 6077, 1st ed., 1944). Depth $0-8 \mathrm{ft}$; bottom of mud inshore grading into sand offshore; vegetation Enhalus ucoroides.

Didemnum (Didemmum) ternatamum (Gottschaldt); Eudistoma laysani (Sluiter) ; E. pyriforme (Herdman).
Sta. 16. 11 July. Madalai District, west end of Koror Island ontside of retaining wall enclosing sandy eelgrass flat. (Outer end of Abe's Traverse III) : $7^{\circ} 20^{\prime} 22^{\prime \prime}$ N., $134^{\circ} 28^{\prime} 05^{\prime \prime}$ E. (HO 6076, 1st ed., 1944). Depth 3 ft : bottom sand coral, rock ; "olive green compound tunicate on Enhalus leares."

Didemnum (Didemnum) ternatumum (Gottschaldt).

Sai. 25. 19 July. Barrier reef 8 miles northwest of Koror Island: $7^{\circ} 24^{\prime} 30^{\prime \prime}$
 hoals :und dead eoral.

Isciata minult Tokioka; Botrylloides tyrenm Herdman; Nidemmum (Didemnum) candinlua savigny; D. (D.) moscleyi (Herdman) ; I). (D.) moscleyi (ILerdman) forma gromulatum Tokioka; D. (I).) nekozita, n. sp.; D. (Polysyn(raton.) sagamiunu Tokioka; Eutistoma viridis Tokioka; Leptoclinides reticulatus (sluiter) ; Lissoclinum pulvinum ('Tokioka) ; Polycorpa sls. ; Trididemmum stlignii (Iferdman).
Såa. 23. 21 July. Outer reef at eastern end of Urukthapel Island, about $11 / 2$ miles north of I'kuhasuch loint: $7^{\circ} 16^{\prime} 13^{\prime \prime}$ N., $134^{\circ} 27^{\prime} 35^{\prime \prime} \mathrm{E}$. (HO 6103 , 1 st ed., 19it). Iepth 2-4 ft., in breakers; bottom covered with Turbinuria.

Botrylloides violaceus marginatus, n. subsp. Botryllus tuberatus Ritter and Forsyth: Polyclinum Constclutum Savigny.
Saia. 30. 2: July. Iwayama Bay, between sonth shore of Fiaibakku (Island XXIX) and Kogai Itanto, Auluptagel Island (traverse XI) : $7^{\circ} 19^{\prime} 12^{\prime \prime}$ N... $134^{\circ} 29^{\prime}$ $37^{\prime \prime}$ E. ( 1106066,2 ed., 1944 ) . Depth $0-3 \mathrm{ft}$; sand, coral, with vegetation consisting mainly of Emhalus and Canlcrpa.

Aplidium lobatum Savigny; Didcmnum (Didemmum) moseleyi (Herdman). Sia. 35. 2t July. Peliliu boat chanmel between Ngargersal and Kongauru Islands aprroximately 1 mile east of north tip of Pelilin Island: $7^{\circ} 02^{\prime} 51^{\prime \prime} \mathrm{N} ., 134^{\circ}$ $17^{\prime} 42^{\prime \prime} \mathrm{E}$. Depth $1-10 \mathrm{ft}$; sand, silt, oceasional coral ; Euhalus acoroides and 2 other ssp. celgrass ; algae inchuding Cunlorpu.

Didemumm (Didemaum) nekozitto.n. sp.
Sat. 53. 31 July. Ngaremdin area, castern Urukthapel: rocky cape west of sand beach Uiratel-ruml : $7^{\circ} 1 \sigma^{\prime} 15 J^{\prime \prime}$ N., $134^{\circ} 26^{\prime} 51^{\prime \prime}$ d. (IIO 6103, 1st ed., 1944). Depth 0-7 ft. ; sand, coral, rock. Green in life growing on hydroid.

Eudistomer riridis Tokioka.
Sta. 60. 5 August. North shore of Foror Island, west of Ehaduls Pier: $7^{\circ} 20^{\prime} 48^{\prime \prime} \mathrm{N} ., 134^{\circ} 2 S^{\prime} 12^{\prime \prime} \mathrm{E}$. (110 6076, 2d ed., 1944). Delth 0 -5 ft.; sand flat; occasional coral heads, with Enhalus growing on sandy areas, Sargassum attached to rocks. Found with sponges.

Eudistomu sp. aff. angolanum (Michaelsen).
Sia. 67. G August. Seaward reeri flat at south end of Ngemelis Island, west side of I'alau Archipelago: $7^{\circ} 05^{\prime} 45^{\prime \prime} \mathrm{N} ., 184^{\circ} 14^{\prime} 40^{\prime \prime} \mathrm{F} . \quad$ ( 110 607:, 2d ed., 1944) . Depth $1 \frac{1}{2}-6 \mathrm{ft}$; coral and stud ; some Euhalus and IInlimeda in sand patches, on gorgonian.

Botrylloides violaceus Oka; Didcmumm (Didcmmum) moseleyi (Herdman); Symplegma virite Merdman.
Sia. 67. 7 Augnst. Reef in pass west of Nghns ("Ankosu") southern tip of Urukthapel : $7^{\circ} 13^{\prime} 14^{\prime \prime}$ N., $134^{\circ} 22^{\prime} 16^{\prime \prime}$ E. (HO 6078, 1st ed.) . Depth 5-7 ft.; bottom living and dead coral, sand, coral rubble.

Siar. 85. 12 August. Iwayama biny, shallow area in Gerulurugairu Pass between Kaibakku Iskund and Kogai Ifanto, Auluntagel Island: $7^{\circ} 19^{\prime} 12^{\prime \prime}$ N., $134^{\circ} 29^{\prime} 37^{\prime \prime}$ E. (IIO 6076, 1st ed.). Depth $5-6 \mathrm{ft}$; eelgrass, coral and sind flat, artilicial rock harrior, fomud with Ifulimeda.

Ascillin minula Tokioka; Leploelinides melicuTalus (Sluiter) ; Trillidemmum savignii jolense (Van Name).
Sta. 85A. Samedata as 8.t. Tide rising, depthe $21 / 2 \mathrm{ft}$.
Leptorlinum virens IIartmeyer.

Sta. 92. 14 August. Iwayama Bay, south end of Guazima (Island XV) : $7^{\circ} 20^{\prime} 00^{\prime \prime}$ N., $18 \pm^{\circ} 29^{\prime} 37^{\prime \prime}$ E. ( $\mathrm{HO} 6076,2 d$ ed.). Depth $0-20 \mathrm{ft}$.; sandy flat and fringing reef, with vegetation of Enhalus, Halimeda, Padina, found with sponges. Microcosmus curvus Tokioka ; Pyura curvigona Tokioka.
Sta. 92A. Same data as 92 . Tide rising, current about $1 / 2$ knot. Water very murky. Found on limestone shelf.

Eudistoma amplum (Sluiter) ; Phallusia julinea Sluiter.
Sta. 100. 16 August. Iwayama Bay, Bay of the Dragon Palace, west side of Kogai Hanto peninsula, Auluptagel Island between Usa and Tai Islands: $7^{\circ} 18^{\prime} 45^{\prime \prime}$ N., $134^{\circ} 29^{\prime} 30^{\prime \prime}$ E. (HO 6076, 2 d ed.). Deyth $5-15 \mathrm{ft}$; bottom coral with sand in pockets.

Lissoclimum frayile (Van Name) ; Polycarpa iwayamae Tokioka.
Sta. 111. 19 August. Reef flat, Ngaremediu, east side of Urukthapel Island. (HO 6078, 1st ed.). Depth 0-1 ft. ; exposed boulder flat.
Lissoclimum patclla (Gottschaldt).
Sta. 125. 24 August. $13 / 4$ miles NE. of Ngabadangel "Cape Gabadaguru": $7^{\circ} 17^{\prime} 36^{\prime \prime}$ N., $134^{\circ} 21^{\prime} 42^{\prime \prime}$ E. (HO 6103, 1st ed.). Depth 17 fathoms; Hulimeda sand and Scriulopora. ("Gloria Maris" sta. 452, haul 1.)

Distaplia mikropnoa (Sluiter); Trididemmum savignii jolense (Van Name).
Sta. 134. 28 August. Iwayama Bay, south end of Island XX: $7^{\circ} 19^{\prime} 10^{\prime \prime}$ N., $134^{\circ} 29^{\prime} 35^{\prime \prime}$ E. (HO 6076, 2d ed.). Depth 3-20 ft. ; reef shelf and slope, bottom entirely coral, found on sponge.
Amaroucium constrictum Sluiter; Didemnum (Didcmnum) eandidum Savigny;
D. (D.) moscleyi (Herdman) ; Phallusia julinca Sluiter; Pyura eurvigona

Tokioka; $P$ '. vittata (Stimpson).
Sta. 135. 28 August. Iwayama Bay, west side of Island XXII, $7^{\circ} 19^{\prime} 38^{\prime \prime}$ N., $134^{\circ} 29^{\prime} 55^{\prime \prime}$ E. (HO 6076, $2 d$ ed.). Depth 0-15 ft.; reef shelf and slope, solid coral and limestone.

Polyearpa captiosa (Sluiter).
Sta. 136. 28 August. Reef flat outside of large cave, SE. end of Koror at cast entrance to Iwayama Bay, $7^{\circ} 18^{\prime} 34^{\prime \prime}$ N., $134^{\circ} 30^{\prime} 24^{\prime \prime}$ E. (IIO 6076, $2 d$ ed.). Depth 4-6 ft.; bottom sand, branched coral with Enhalus, Halimcda, Padina.

Trididemnum savignii jolense (Van Name).
Sta. 218. 10 October. Iwayama Bay, west shore of Island XXII opposite west peninsula of Island XX: $7^{\circ} 19^{\prime} 35^{\prime \prime}$ N., $134^{\circ} 29^{\prime} 53^{\prime \prime}$ E. (HO 6076, 2 l ed.). Depth 3-10 ft.; coral, dead and living, "slender simple ascidian growing on 1sognomon."

Euherdmania digitata Millar.
Sta. 220. 12 October. Iwayama Bay, east side of Oyster Pass (Kakisuido) between Island XXIX and east end of Koror: $7^{\circ} 18^{\prime} 57^{\prime \prime}$ N., $134^{\circ} 30^{\prime} 09^{\prime \prime}$ E. (HO $6076,2 d$ ed.). Depth $3-20 \mathrm{ft}$., bottom limestone, with living and dead coral.

Amaroucium cratcriferum Sluiter; Clavelina molluceensis (Sluiter) ; Clavelina (synclavella) arafurensis Tokioka; Didrmmum (Didcmnum) moselcyi (Herdman) ; D. (D.) moscleyi forma gramulatum Tokioka; Ecteinascidia imperfecta Tokioka; Eudistoma amplum (Sluiter) ; Lissoclimem fragile (Van Name); Pcrophora formosana (Oka) ; Polycarpa cryptocarpa (Sluiter); P. ixayamae Tokioka ; ? P'. quadrata Herdman.
Sta.220A. 22 October. Same data as 220 ; from submarine cave along shore southward. Deptlı 2-15 ft.

Didemnum (Didcmmum) cronlidum Savigny ; Iypodistomu vastum (Millar) ; Polycarpa ixayamue Tokioka.

Sta. 227. 15 October. East reef about $13 / 4$ miles sonth of Ngaremdin, end of reef called Uchulachei : $7^{\circ} 13^{\prime} 05^{\prime \prime} \mathrm{N} ., 184^{\circ} 26^{\prime} 30^{\prime \prime} \mathrm{E}$. (IIO 6078 , 1 st ed. ) Depth $0-20 \mathrm{ft}$. ; coral, patches of sand.

Amaroucium multiplicatum. (Slniter) ; Botrylloides vioturcus maryinutus, n. subsp.; Clavelina fecunda (Sluiter).
Sta. 236. 18 Octoler. Iwayama Ibay, mouth of Kakisuido (Oyster Pass) between Island XXIX and east end of Foror'. ('oral shelf, west shore (hay shore) of southeast peninsula of Koror : $7^{\circ} 19^{\prime} 00^{\prime \prime}$ N., $13 t^{\prime} 30^{\prime} 11^{\prime \prime} \mathrm{F} . \quad(\mathrm{IO}(6076,2 \mathrm{~d}$ ed.).
Depth 3-20 ft. ; Coral, living and dead; limestone.
Polycarpa cryptocarpa (Sluiter).
Sta. 236A. 20 October. Same data.
Amaroucium cratcrifcrum Sluiter; Botrytus mrimigenus Oka; Cluctina molluccensis (Shuter) : Cbreclina (Synelavella) arafurensis Tokioka; Jidemnum (Didcmumm) mikowita, n. sp.; D. (D.) ternatamum (Gottschaldt).
Sta. 252. 27 October. Fringing reef of small island in west part of Eil Malk lagoon (INeharehar) : $7^{\circ} 10^{\prime} 01^{\prime \prime}$ N., $134^{\circ} 21^{\prime} 50^{\prime \prime}$ E. (IO 6078, 1st ed.) Depth $0-10 \mathrm{ft}$; limestome shelf, limestone, coral, sand.

Amaroucium multiplicatum (Sluiter); Didommum (Diacmmum) canaidum Savigny: D. (I).) sphatricmm, n. sp. : Eultistomu riridis Tokioka: Leptoctinum virens Hartmeyer; Lissuclinum mollc (Herdman) ; Polycarpa cryptocurpa (Sluiter) ; Tridifcmunm savignii (Herdman).
Sta. 261. 3 Norember. Sand flat between two islands of Ngerkuid (70 Islands) approximately $4^{1 / 4}$ miles west of Vil Malk; $7^{\circ} 10^{\prime} 16^{\prime \prime}$ N., $134^{\circ} 16^{\prime} 30^{\prime \prime} \mathrm{E}$. ( $\mathrm{HO} 0102,1$ st ed.) . Depth $2-4 \mathrm{ft}$. ; bottom sand, found with mollusks.

Amaroucium aff. monotonicum Tokioka; A. multipficutum (Sluiter) ; Didcmnum (Didemиum) moseleyi (Herlman) ; D. (D.) termutamum (Gottschaldt); Lissoclimum pulvinum. (Tokioka) : Polyclinum tsutsuii Tokioka.
The following stations were made in connection with a field survey of Saipan, Marianas Islands, by Preston E. Clour in 1949. USNMI Acc. 183733:
Sta. Loc. 2. 25 April. Lagoon west of Saipan, entrance to Tanapag Lagoon, from $1 / 2$ ton block; attached to the smbace of a large dead coral: brought up on anchor of L.'T. 5.5\%, Captain 'Ted Harris, preserved May 2.

Eudistome angolaпит (Michaelsen); Microcosmus cxasperatus IIeller; Polycurpe metanosiphonica, 口. sp.
Sta. Loc. 4. 20 Junc. Lagoon west of Saipan, 500 vards NNE. of Managaha Island. Leeward lagoon, from coral ; depth 4-10 ft.

Microcosmus curvus Tokioka: M. cxusperatus Ifeller.
Sta. D-7. 13 May. Lagoon west of Saipan, lagoon of Tanapag Harbor. Depth 9-22 ft. Inead patch reefs encrusted with living custose coralline algae (the dominant reef building agent) on medium- to coarse-grained limesand bottom.

Ascidia gommata Sluiter; Cncmidocurpa aroolata (INeller) ; C. incubita (Sluiter) ; Endistoma anyolamum (Michaelsen) ; Polyclinum vasculosum I'izon.
Sta. D-8. 13 May. Lagoon west of Saipan, lagoom of Tanapag Harloor. Depth $36-42 \mathrm{ft}$; patch of dead coral-aldate rock on rery corarse-grained limesand bottom.

Aplidium lobutum. Sisvigny ; Eudistoma angolemum (Mirlatelsen) ; E'ulistomat mariancnse, n. sp.; Herdmaniu momus (Savigny) ; Microcosmus exasperutus Heller ; Polycarpu captiosa (Slniter) ; Trididemmum savignii (Herdman).

Sta. E-7. Lagoon west of Saipan, lagoon near Schildkrate Rock. Depth 10-60 ft.; bottom of dead coral-algae rocks on medium- to coarse-grained limesand. Aplidium sp. aff. lobatum Sarigny.

The following stations were made in the Philippine Islands by W. R. Taylor in January 1941, collected by Bathani, a Moro. USNM Acc. 159992 :
Sta. 5. Large Sibago Island, coral reef; $1 / 2$ fathom.
Lissoclinum pulviuum (Tokioka) ; Trididemnum viride (ITerdman).
Sta. 7. Small Sibago Island, coral reef, rocky ; encrusting IHlimeda; 1 fathom. Didemnum (Didcmnum) dorotubu Tokioka; Lissoclinum fiagile (Van Name).
Sta. 10. Baliwasan, near the Sea Food Camners.
Didemnum (Didemиmm) candidum (Savigny) ; D. (D.) dorotubu Tokioka; D. (D.) moseleyi (Herdman) ; D. (D.) nekozita, n. sp.; D. (D.) tornatumum (Gottschaldt) ; Eehinoclinum philinpincnse, n. sp. ; ? Eullistomatokurac Tokioka; Lissoclinum fragile (Van Name) ; L. pulvimum (Tokioka) ; Polyclinum vasculosum Pizon; Trididemnum virille (ITerdman).
Sta. 10-jar. 2. Same data as sta. 10. Attached to a picee of alcyonarian. Aplidium sp. aff. demessum Slniter; Didemmum (Didemmum) dozotubu Tokioka; Polyclinum tsutsuii Tokioka; Triaidemnum riride (Herdman).
Sta. 11-jar 2. Sangboy Island, rocky coral reef; 1½ fathoms.
Didcmnum (Didcmnum) candidum (Savigny) ; Lissoclinum pulvinum (Tokioka) ; Trididcmnum viride (Herdman).
Sta. 31. Punta Natangol, Basilan Island ; sandy rocky coral reef: $1 / 2$ fathom.
Didemnum (Didemmum) candidum (Saviguy) ; D. (D.) tcrnatumum (Gottschaldt) ; Echinoclinum philippinense, n. sp.; Leptoclinum vircns Hartmeyer; Lissoclinum putclla (Gottschaldt) ; L. pulvinum (Tokioka) ; Trididemnum viride (Herdman).
Sta. 38. Kilay Island near Langos Island ; sandy, rocky and coral reef. Difcmmиm, (Didcmmum) canlitum (Savigny) ; Lissoclinum pulvinum (Tokioka) ; Trididrmmum viride (Herdman).
Sta. 40. Balukbuluk Islaud ; sandy, rocky coral reefs.
Di九cmинm (Didemnum) cundi九um (Savigns) ; Leptoclinum virens Hartmeyer; Lissoclinum patella (Gottschaldt) ; L. pulvinum (Tokioka) ; Trididemnum savignii jolense (Van Name) ; T. viride (Herdman).
Sta. 41. Boholn near Matanal Point; sandy rocky coral reef; $1 \not 24$ fathom. Didcmuum (Didcmmum) candidum (Savigny) ; Leptoelimum vircus Hartmever; Lissoclinum pulvinum (Tokioka) ; Trididemnum viride (Inerdman).
——. Amoyloi Recfs at the southern part of Basilan Island; sandy, stony and erral reefs; $1 / 2$ fathom.

Trididemnum vivide (Herdman).
——. Bayara in Pangapuyan Island at the other side of Sitio ; sandy, muddy, stony with eelgrasses; 1 fathom.

Didcmmum (Didemmum) moscleyi (Herdman) ; Leptoclimum; Pcrophora.
___. Manicaan; sandy with short eelgrasses and little coral reefs; 3 fathoms. Diđentum (I)idcmmum) cuntidum (Savigny) ; Leploclinum virens Hartmeyer; Lissoclinum pulvinum (Tokioka) ; Tvillilcmumm viride (Ilerdman).
——. Tundun Pasil near the lighthouse at the Isabela Channel, Basilan Island, rocks coral reef; 1 fathom.

Didemmum (I)idemnum) candidum (Sarigny) ; D. (D.) tcrnatamum (Gottschaldt) ; Lissoelinum fragile (Vin Name) ; L. patclla (Gottschaldt) ; L. pulvinum (Tokioka) ; Trididemmum viride (Herdman).

The following stations were made on Onotoa Atoll, Gilleert Islands,
 USNX Ace. 19532? and Amo Atoll, Marshall Islands: P. F. (lloud: Sza. GOC-2\%. 80 July. Slightly less than 4 miles N. $85^{\circ}$ W. from dioka Mancaba in outer lagonn. I'ateh recof rising above the limesand surfate to 14 feet to within 6 feet of the surface.

Eudistoma angolumum (Mithaelsen).
Sia. GOC-35. 10 August. Ahout 8,600 feet N. $18^{\circ}$ W. from Tabuarorate Mancaba in 17 feet of water mean low tide.

Didenmum (Didemmum) moseleyi (Herdman) ; Polycerpu ixuyamue Tokioka. Sax. GOC-39. こ1 Ausust. NW. Onotoa about 1,300 feet NE. from Namolero, in an area of gravilly sand bottom with maximmm depths of about $12-14$ inches at low tide and with occasional heads of digitate l'orites lobata.

Lissoctinum pmlvinum (Tokioka).
Sta. GOC-41. 21 Angust. Green algal flats crusting deat coral, algal roek at NW. cormer of Atoll. Collection was made over an area extenciing about 300 feet $N$. and 1,000 feet $W$. from a point 3,000 feet $N$. of the monmment on Aonteuma. Area is exposed at low tide.

Lissoclinum putvinum (Tokioka) ; Trididemmum cyelops Nichatelsen; $T$. satigmii jolcnsc (Van Name).
Sia. GOC-2 4. 21 August. About 4,100 fect NNE. from momument on donteuma, NW. Onotoa. The area is one of gravel, sand vencered dead coralalgal bottom with occasional living digitate Poriles lobata. Maximun depth at low tide is 10-12 inches.

Leploclinum vircns Hartmeyer.
Sta. GOC-51. 23 August. About $31 / 4$ miles N. $31^{\circ}$ W. from Thluarorae Maneaba near the center of Te Rawa ni Bao, a pass in the s. part of the leeward reef. Collected from thickly set coral masses rising from 15 feet (sounded at low tide) of water to within about S to 10 fect of the surface locally.

Polyenrpu cryptocarpa (Sluiter).
Sa. GOC.-53. 23 August. About 9,300 feet N. $30^{\circ}$ W. from Tabuarorae Mianeaba in S. part of Te Rawa Tekatobibi, a pass thooth the S. end of leeward reef. Collected from patch reefs rising to an occasional maximum of within 4 feet of the surface from a bottom sounded at 18 feet.

Polycarpa crmptocerpa (Sluiter).
Sta. GOC-55. 2.5 August. About 13,400 feet S. $75^{\circ} \mathrm{W}$. from Aiaka Maneaba in the deep central part of the lagoon. The bottom is of low seattered dead and living coral batches on intervening limemud and limesand, about $30-40 \%$ sedinents and $60-70 \%$ coral.
 I). (Polysym(raton) scmifuseum (Sluitar) ; Eudislomu angolemum (Michatel-

 jolensc (Van Name).
 offehore emb of (e)vermment station jetty, from a patch reef in the lagoon. Reet [atell was about 200 feet in diameter rising from surrounding limesand bottom at roushly 2 fathoms (estimate) to within $\overline{\text {. feet of the surfare ( } 2 \text { feet redured to }}$ mean low tide).

Aplatimm lobatmm Savigny ; Botryllus tubrotus Ritter and Forsyth; Dialmenum (Didemnum) čumidum Savigny ; Eudislomu pyriformc (ITerdman).

Sta. B-3. S August. South portion of northern main island, SW. from offshore end of Government station.

Amaroncinm multiplicatum (Sluiter).
Sta. B-4. 8 August. Same data as B-3.
Amaroucium multiplicatum (Sluiter) ; Didemnum (Didemnum) candidum
Savigny; Polyclinum constellatum Savigny.
Sta. B-5. 9 August. South portion of northern main island, NW. from offshore end of Government Station.

Lissoclinum pulvinum (Tokioka).
Sta. B-8. 15 August. Lagoon west of south end of northem main island. Eudistoma angolanum (Michaelsen) ; Polyclinum tsutsuii Tokioka; Trididemnum eyelops Michaelsen.
Sta. A XVI. A. H. Banner, collector, 24 August.
Polyearpa melanosiphonica, n. sp.
——. 1 August. A. H. Banner, collector. Heliopora flat (tide pool 2 feet deep).

Trididemuum savignii jolense (Van Name).
——. 29 July. Living attached to dead coral. 10-20 feet deep. A. H. Banner, collector.

Polycarpa cryptocarpa (Sluiter).
Sta. MAC-2. 5 September 1951. Marshall Islands: Arno Atoll; about $1 / 4$ mile offshore lagoonward (NE.) from Ine settlement, Ine Island, at the outer edge of the lagoon reef. P. E. Cloud, collector.

Polycarpa iuayamae Tokioka.
The following species were contained in a collection received from Prof. T. Y. Chen, University of Amoy, China, 12 October 1932, USNM accession 121354, listing the material by station numbers but data have not been located:
Sta. 1. Botryllus mugnicoecus (Hartmeyer).
Sta. 2. Didcmmum (Didemmum) dorotubu Tokioka; Microcosmus exasperatus Heller.
Sta. 3. Polyandrocarpa (Eusynstyeta) sp. aff. monotestis Tokioka.
Sta. 5. Symptegma viride Herdman.
Sta. 7. Aplidiopsis amoyense, n. sp.
Sta. 8. Aplidiopsis amoyense, n. sp.
Stas. 9-15. Microcosmus exasperutus Heller.
The following species were contained in a collection received 20 May 1924, from Dr. S. F. Light, University of Amoy, China. USNM accession 71777. Probably from the vicinity of Amoy, China:

Botryllus primigenus Oka; B. tnberatus Ritter and Forsyth; Cnemidocarpa chinensis, n. sp.; Martmeyeria chinensis, n. sp.; Mierocosmus exasperatus Heller.
The following species were contained in a collection made by Prof. E. S. Morse while teaching at the Imperial University of Tokyo, Japan, and sent to the U.S. National Museum (accession 52210) 7 December 1910, in exchange:
Hokkaido IsIand, Makodate.
Amaroucium constellatum Verıill; Aplidium yezoense, n. sp.; Botrylloides violaceus Oka; Corclla japonica asamusi Oka; Molgula (Molgula) xenophora

Oka; Polycarpa psammotesta Tokioka; Rittcrellu aff. acqualisimhonis (Ritter and Forsyth).

## Otaru.

Amaroucium glabrum Vervill; Chelyosoma siboja Oka; Cnemilocarpa macrogastra (Oka) ; Ilalocynthia awantium (Pallas) ; Incromania mirabilis (v. Drasche) ; Stycla clava Herdmam; styela coriacea (Alder and Haneock).
Kyushu Island, Kagoshima. Inrtmeycria oricntalis Oka; Ifcrdmania momus (Sa vigny).
Kobe. Stucta clara Herdman.
Moji. Hartmeyeria oricntalis Oka; Herdmania momus (Savigny).
Nagasaki. Iyura sacciformis (Drasche); styela clava Iterdman.
The following dredging and hydrographic stations were made by the United States Fish Commission Steamer Albatross. Listing the species contained therein:
Sta. 2093. 1 October 1883. $37^{\circ} 40^{\prime} 30^{\prime \prime}$ N., $70^{\circ} 37^{\prime} 30^{\prime \prime} \mathrm{V}$.; north Atlantic Ocean off Cape Hatteras.

Dolioletta gegenbauri tritouis (Iferdman).
Sta. 2247. 27 September 1884. $40^{\circ} 03^{\prime} 00^{\prime \prime}$ N., $69^{\circ} 57^{\prime} 00^{\prime \prime}$ W., North Atlantic Ocean. Surface.

Doliohum denticulatum Quoy and Gaimard.
Sta. 2569. 31 August 1885. Surface. $39^{\circ} 20^{\prime} 00^{\prime \prime} \mathrm{N} ., 68^{\circ} 03^{\prime} 30^{\prime \prime} \mathrm{W}$. , North Atlantic.

Dotiolum denticntatum Quoy and Gaimai'd.
Sta. 3315. 15 August 1890. $54^{\circ} 02^{\prime} 40^{\prime \prime}$ N., $166^{\circ} 42^{\prime} 00^{\prime \prime}$ W., Bering Sea. 277 fathoms, green mud, sand.

Aplidium spitzbergense Ilartmeyer.
Sta. 3684. 10 September 1899. $0^{\circ} 50^{\prime} 00^{\prime \prime}$ N., $137^{\circ} \mathrm{v} 4^{\prime} 00^{\prime \prime}$ W., off Marquesas. : 463 fathoms : gray yellow globigerina ooze.

Culcolus custeri, n. sp.
Sta. 3698. 5 May 1900. Off Honsha Island, Japan, bearing off Manazuru Zaki N. $8^{\circ}$ W'., 4.5 miles. 1.3 fathoms ; green murl, volcanic ash, sand.

Cnemirocrarpa fertilis (Hartmeyer) ; Didemmum (Didemmum) siphonale, n . sp.; Herdmania momus (Savigny) ; Pyrosoma agassizi Ritter and lyxbee; Stucla atlantica (Van Name).
Sta. 3713. 11 May 1900. Off Honshu Island, Japan, bearing off Ose Zaki S. $81^{\circ}$ W., 4.2 miles. (gin fathoms; volcanie sand, shells, rocks.

Pyura lepidoderma Tokioka.
Sta. 3714. 11 May 1900. Off Monshm Island, Japan, bearing oft Ose Zaki S. $82^{\circ}$ W., 3.3 miles. 48-60 fathoms; volcanie sand, shells, rocks.

Corclla japomica Ierdman.
Sta. 3717. 11 Atay 1900. Off Itonshu Island, Japan, bearing off Ose Zaki S.


Polyearpa psammotesta Tokioka.
Sta. 3724. 15 May 1900. Off Monshu Istant, Japan, bearing off Nomat Saki S. \& $6^{\circ}$ E., $\overline{6} 7$ miles. 19-20 fathoms; mud, sand pebbles, shells.

Ascidir papillosa, n. sp.

Sta. 3725. 15 May 1900. Off IIonshu Island, Japan, bearing off Noma Saki N. $18^{\circ}$ E., 8.8 miles. 13 fathoms ; volcanic sand, shells, rocks.

Corella japonica Herdman; Trididemuzm savignii (Heroman).
Sia. 3727. 16 May 1900. Off Honshu Island, Japan, bearing off Omai Zaki Light N. $16^{\circ}$ E., 9.7 miles. it fathoms : mud, coarse sand, black shells.

Didcmmum (Didemmum) misakiense (Oka and Willey').
Sta. 3730. 16 May 1900. Off Honshu Island, Japan, bearing off Omai Zaki Liglit N. $17^{\circ}$ E., 14.5 miles. $3 \pm 37$ fathoms; mud, gravel, rock.

Eudistoma albulrossae, n. sp.; Leptoclimm mitsukurii (Oka) ; Polyclinum constellalum Savigny; Symdiazona grandis Oka.
Sta. 3745. 19 May 1900. Off Honshu Island, Japan, bearing off Suno Saki N. $89^{\circ}$ E., 8.75 miles. $46-49$ fathoms ; gray sand, gravel.

Pyura sacciformis (Drasche).
Sta. 3872. Auau Chamnel, between Maui and Lanai Islands, IIawaian Islands, bearing off Mokthooniki Islet N. $3^{\circ}$ E., 16.6 miles. $43-32$ fathoms; yellow sand, pebbles, coral.

Leptoclinides hau゙aiicnsis, n. sp.; Triditemmum savignii (ITerdman).
Sia. 3875. Auan Channel between Mani and Lanai Islands, Iawaian Islands, bearing off Mokulooniki Isket N. $14^{\circ} 30^{\prime}$ E., 13.7 mikes. $60-34$ fathoms; fine gray sand.

Amaroucium pliciferum Redikorzev.
Sta. 3908. 5 May 1902. South coast of Oahu Island, Hawaiian Islands, bearing off Diamond Head Light N. $21^{\circ}$ E., 6.9 miles. $304-30 S$ fathoms; fine white sand, mud.

Styela izuana hawaiicnsis, n. sulsp.
Sta. 3970. 29 May 1902 . French Frigate Shoal, Hawaian Islands, $23^{\circ} 45^{\prime} 50^{\prime \prime}$ N., $166^{\circ} 20^{\prime} 50^{\prime \prime} \mathrm{W}$. $17-171 / 2$ fathoms ; coarse sand, shells, coral.

Leptoclinilles havaiiensis, n. sp.
Sta. 4095. Northeast approach to Pailolo Chamel between Mani and Molokif Islands, Hawaiian Islands, bearing off Mokmhooniki Islet S. $61^{\circ} \mathrm{W} ., 10.6$ miles. $290-2 S t$ fathoms ; brown mud, fine sand, globigerina.

Stycla izuana hawaiiensis, n. subsp.
Sta. 4709. 30 December 1904. South Pacific, $10^{\circ} 15^{\prime} \mathrm{S} .5^{\circ} 91^{\prime} \mathrm{W} .800$ fathoms to surface.

Mctcalfina hexagona (Quoy and Gaimard).
Sta. 4757. 4 May 1906. North Pacific, $39^{\circ} 18^{\prime}$ N., $123^{\circ} 5 S^{\prime}$ W., abont 20 miles off the coast of California. Surface.

Dolioletta gegenbauri (Uljanin) ?.
Sta. 4303. Tsugaru Strait, Japan, $41^{\circ} 35^{\prime} 50^{\prime \prime} \mathrm{N} ., 110^{\circ} 30^{\prime} 45^{\prime \prime}$ E., bearing of Cape Tsiuka S. $61^{\circ} \mathrm{W} ., 10.6$ miles. 47 fathoms ; sand, shell, coarse gravel.

Amaroucinm glabrum Verrill; Didemmum (Didcmmum) moseleyi (Herdman).
Sta. 4876. 2 August 1906. Eastern Channel, Forea Straits, $34^{\circ} 20^{\prime} \mathrm{N} ., 130^{\circ} 10^{\prime}$ E., bearing off Oki Shima S. $29^{\circ} \mathrm{W} ., \overline{5} .3$ miles. $\overline{\mathrm{S}}$ ) fathoms; fine gray sand, broken shells. Synoicidae.
Sta. 4389. S August 1906. Entrance to Lastern Sea, about 20 miles SW. of Nagasaki, Japan, $3^{\circ} 2^{\circ} 6^{\prime}$ N., $129^{\circ} 22^{\prime}$ E., bearing off Nomo Zaki N. $64^{\circ}$ E., 20.5 miles. Surface.

Oikopleura (Coccaria) fusiformis Fol; Oiliopleura (Cocearia) longicanta (Vogt).



Didcmmum (Didemmum) moselayi (Ilertman).
 bearing off ibomasili Shima N. $47^{\circ}$ E., $\overline{\text { B }}$ mites. 1 te fathoms; gray mud, sand, gravel.

Amaroucilm gidbrom Verrill.
Gia. 5025. 2t Geptember 1000. Okhotsk Soa, off eastern coast Sakhalin Island, vicinity of Cape Pabience, $45^{\circ} 43^{\prime} 30^{\prime \prime} N ., 14^{\circ} 60^{\prime} 45^{\prime \prime}$ E., bearing of Flat


Amarouriuna! glaboum Vervill.



Dotiototte gegcnbenti (Tlianin)? Doliolnm denticulatum Dnoy and Gaimard.
——. 1000 . same, Mit h, Japan.
Stycla clare IIeldman.
Sit. 5174.5 Marelı 1908. Fhiliphine Islands, vicinity of Jolo, $6^{\circ} 03^{\prime} 45^{\prime \prime}$ N., $120^{\circ} \pi^{\prime}$ E. bearing off Jolo Light E. 2. 60 miles. 20 fathoms; coarse sand.

Didemmmm (Dirtommum) mixnlicuse (Oka and Wrilley) ; Stolonict stycliformis Van Name; Triditcmumb! surighii (Hcroman).
——. 1!0s. 5 March. Philiphine Islands, Jolo Island, Anchorage, electric lioht.

Sulpa maxima tubcumulata Metcalf.
Sia. 5195. : April 190s. I'hiliphine Islands, ofi Northern Cohu Jshand,
 Mctcalfina licragoma (Quos and Gamard); Thatia democratiea oriontalis Tokioka.
Sia. 5233. 7 上, Iay 100s. Fhilipine Islands, between Bohol and Lepte $10^{\circ} 00^{\prime 2 z^{\prime \prime}}$ N.. $124^{\circ} 4^{\prime} 00^{\prime \prime}$ L., bearins ofi Limasima Island N. $79^{\circ}$ K., $19 . \% 0$ miles. 100 fathoms.

Thatia demoeratien oricntatis Tokioka.
Sia. 5363. 20 Fehmary 1909. I'hilippine Tslands, Balayan Ray. $13^{\circ} 47^{\prime 2} 2 y^{\prime \prime}$ N.. $120^{\circ} 43^{\prime} 30^{\prime \prime} \mathrm{E}$.

## Mctcalfua herutfona (6)noy and (iaimard).

Sa. 5370. 24 Februars 1909. Philiphine Islands, Marindugue Island, $13^{\circ}{ }^{\circ} 44^{\prime}$ -
 15) fathons.
fesis zontria (Pallas).
Sta. 5456. T June 1009. I'hilippine Islands, east cuast of Faton, $13^{\circ} 11^{\prime} 10^{\prime \prime}$ N.,


Salpa chlintria Curior.
Sta. 5483. : 0 July 100: Ihilipune Islands between Samar and leyte
 miles. Tif fathoms; samd, broken shells.

Ciellusia longa Van Nime.



Ascoilite syancirnsis samere (Oka).

Sta. 2627 (Hydrographic). 25 March 1891. North Pacific, $0^{\circ} 36^{\prime} 00^{\prime \prime}$ N., $82^{\circ} 45^{\prime} 00^{\prime \prime} \mathrm{W}$. Surface to 1740 fathoms.

Dolioletta gegenbauri (Uljanin) ? $D . g$. tritonis (Herdman).
Sta. 2708 (IIydrographic) surface station 54. 1t October 1891. North Pacific, $35^{\circ} 03^{\prime} 30^{\prime \prime} \mathrm{N} ., 129^{\circ} 05^{\prime} 00^{\prime \prime} \mathrm{W}$. Surface.

Doliolum denticulatum Quoy and Gaimard ; D. nationalis Borgert.
Sta. 2709 (Hydrographic) surface station 55. 14 October 1891. North Pacific $34^{\circ} 56^{\prime} 30^{\prime \prime}$ N., $129^{\circ} 20^{\prime} 00^{\prime \prime}$ W. Surface.

Doliolina intermedium (Neumann); Dolioletta gegenbauri tritonis (Iferdman).
—. Gulf of California, off Guaymas, Mexico. 189?. Surface to 500
fathoms.
Dolioletta gegenbauri (Uljanin) ?
—— North Pacific, $12^{\circ} 34^{\circ} 00^{\prime \prime} \mathrm{N} ., 97^{\circ} 21^{\prime} 00^{\prime \prime}$ W.; 189?.
Dolioletta gegenbauri (Uljanin)?
—. Japan, Hokkaido Island, Otaru.
Halocynthia roretzi (r. Drasche).
The following stations were contained in a collection made by the U.S. Fisheries Schooner Grampus :

Sta. 9 (tow net). February 15 to March 27, 1889. Off the west coast of Florida, Gulf of Mexico.

Doliolctla gegenbauri (Uljanin) ? ; D. g. (U.) ; Doliolnm natimalis Borgert.
Sta. 5078. 1 March 1889. $25^{\circ} 34^{\prime} 00^{\prime \prime}$ N., $83^{\circ} 07^{\prime} 00^{\prime \prime} \mathrm{W}$. Off Tortugas, Florida. Gulf of Mexico. 30 fathoms.

Clavelina (Synclavella) gigantea Van Name.
The following species were contained in miscellaneous USNM accessions:
Acc. 84701. China, Shanghai. Early summer 1924. A. de C. Sowerby, collector, no. 827.

Styela clava Herdman.
Ace. 63417. China, Chefoo. C. Ping, collector.
Stycla clava Herdman.
——. China or Japan ; from the bottom of the USS Pulos after a voyage across the Pacific. P. L. Jouy no. 2479.

Styela plicata (Lesueur).
Acc. 71873. Thailand, Langsuen; from a hamboo stake. II. M. Smith, collector.

Leptoclinum mitsuliurii (Oka) ; Symplegma viride Herdman.
Ace. 106702. Burma, Rangoon. G. E. Gates, collector.
Botryllus compositus, n. sp.
Acc. 99399. 17 April 1929. Philippine Islands: Talisay, Cebu. Eclipse Expedition, USN, H. C. Kellers, collector.

Didcmmum (Didcmnum) candidum (Savigny).
Acc. 200652. 21 October 1953. Caroline Islands: Ifaluk Atoll, lagoon shore off Middle lilla. Depth $11 / 2$ fathoms. Sta. 714. F. M. Bayer, collector. Attached to coral.

Polyearpa aurata (Quoy and Gaimard).

Acc. 168945. 17 October 1944. Solomon Islands: New Georgia Island, Cliff 5feet below surface near Munda Airmort. Sta. 38. W.G. Iltis, collector. Polycarpa criptoearpa (Sluiter).
Ace. 205840. 20 July 1954. Caroline Islands: Kapingamarangi, lagoon reef Hare. Sta. 383 . Cadet Hand, eollector.
Ascidia gcmmuta Sluiter.
Acc. 190125. 21 July 1950. Marshall Islands: Arno Atoll, lagoon off Ine Village. Sta. 33. John W. Wells, collector.

Polycarpa iwayamae Tokioka.
Acc. 172586. 12 July 1946. Marshall Islands: Rongelap Atoll, Naen Island; below low tide in lagoon. M. W. Johnson, collector.

Ascidia aperta Sluiter.
29 March 1946. Bikini Atoll, Bikini Lagoon ; 180-200 feet. Sta. S-46-
44. L. P. Schultz, "Crossroads Expedition," collector.

Polycarpa cryptocarpa (Sluiter).
Acc. 187437. 5 July 1949. Marshall Islands: Ebon Atoll, Pearl pool. Sta. M-139. M. W. de Laubenfels, collector.

Leptoclinum virens Hartmeser.
Acc. 163260 (old transportation number). Wake Island. Received from C. H. Edmondson, University of Hawaii, 15 February 1924.

No. 606. Ascidia gemmata Sluiter; No. 607. Nicrocosmus eurvus Tokioka; No. 608. M.e.T; No. 613. Perophora formosuna (Oka).
Acc. 117224. 8 August 1930. Hawaiian Islands: Pearl and Hermes Reef. Sta. T.H. G0. Received from P. S. Galtsoff.

Didcmниm (Didcmu*m) candidum (Savigny).
——. September 1920, Hawaiian Islands: Pearl Harbor. Paul Bartsch, collector.

Polyelinum vasculosum Pizon.
——. Hawaiian Islands: Oahu. T. H. Streets, collector.
Polyclinum vasculosum Pizon.
Acc. 123933. 25 January 1934. Galapagos Islands: Cartage Bay, Albemarle Island. Sta. 189. Allan Iancock Galapagos Expedition, Bob Irwin and II. W. Manter, collectors.

Didemmum (Didcmuum) candidum (Savigny).
——. January 1875, New Zealand, Port Chalmers, Navy's Transit of the V'cnus Expedition, Dr. E. Kerschner, collector.

Pyura pachydermutina (Herdman).
——. Australia, Port Jackson, North Pacific Exploring Expedition, Willian Stimpson, collector, sta. S.H. 142. 1859-185\%.

Cncmidocarpa personata (Herdman); Didemmum (Didemnum) moscleyi (Herdman) ; Herdmania momus grandis (Heller) ; Mierocosmus cxasperatus Heller.
Ac. 177438. Antarctica. Caught on the surface of the ocean off Kinox Coast. U.S. Nary Antarctic Expedition "Windmil"" 1947-1948, Mr. Layton, collector, stas. 106 and 107.

Distaphia eylindrica (Lesson) f. typica.
Acc. 197052. Gulf of Mexico, off Whglewood, Fhorida, $27^{\circ} 1.7^{\prime} \mathrm{N} ., 82^{\circ} 40.1^{\prime} \mathrm{W}$. Robert stewart, colloctor; 3 January 1952 , Sta. $\mathrm{P}-4 \mathrm{f}=\mathrm{D}-9$, coarse gray salld, shells, coral.

Trididemnum savignii jolense (Van Nime).

Of the approximately 400 specimens dissected for detailed examination, 117 species and varieties of ascidians and 13 of pelagic tumicates were identified, as follows:

## AsCIDLACNA

Order Aplousobrancilia
Family Synoicidae

1. Aplidium lobatum Savigny. Gibert, Palan, Marianas.

1a. Aplidium sp. aff. lobatum Savigny. Marianas.
2. Aplidium sp. aff. depressum Sluiter. Philippines.
3. Apliaium spitzbcrgense Hartmeyer. Bering Sea.
4. Aplilium yezocnsc, new species. Japan.
5. Amaroucium constcluatum Verrill. Japan.
6. Amaroucium glabrum Verrill. Japan, Russia (Okhotsk Sea).
7. Amaroucium pliciferum Redikorzev. Hawaii.
8. Amaroucium sp. aff. monotonicum Tokioka. Palau.
9. Amaroucium multiplicatum (Sluiter). Gilbert, Palau.
10. Amaroucium cratcrifcrum Sluiter. Palau.
11. Amaroucium constrictim Sluiter. Palan.
12. Aplidiopsis amoyense, new species. China.
13. Polyclinum tsutsuii Tokioka. Gilbert. Palau, Philippines.
14. Polyclinum vasculosum Pizon. Hawaii, Philipnines, Marianas.
15. Polyclinum constellatum Savigny. Palau, Gilbert, Japan.
16. Rittcrella sp. aff. acqualis!phonis (Ritter \& Forsyth), Japan.
17. Euherdmenia digitata Millar. Palau.
18. Polyclinid in strobilization (?). Korea Straits.

Family Didemnidae
19. Didemnum (Didommu) candidum Savigny. Philippines, (iibert. Ilawaii, Galapagos, Palan.
20. Didemnum (Didcmnum) moschoyi (IIerdman). Australia, Gilbert, Japan, Palau, Philippines.
20a. Didcmниm (Didcmnum) moscleni f. granulatum 'Tokioka. Palan.
21. Didcmnum (Didemnum) nchozith, new species. Palan, Philippines.
2.2. Didemииm (Didemnиm) sphucricum, new species. Palau.
23. Didcmnum (?Didcmииm) macrorniculutum, new species. Gilbert.
24. Didcmnum (Didcmnum) siphonalc, new sleceies. Japan.
25. Didcmии (Didcmum) dorotubu, new name. (hina, Philiphines.
26. Didcmnum (Didcmnum) misalicnse (Oka \& Willey). Japan. Philippines.
27. Didemnum (Didemmum) ternatanum (Gottschaldt). Palan, Philippines.
28. Didcmnum (Polysyncraton) suyamiana Tokioka. Palau.
29. Didemnum (Polysyneraton) scmifuscum (Sluiter). Gilbert.
30. Trididemnum savignii (LLerdman). Iawaii, P'alan, Marianas, Philippines, Japan.
31. Trididemmum savigni var. jotense (V'an Name). Gilbert, l'alau, Philiphines, Gulf of Mexico.
32. Trididemmum cyclops Michaselsen. Gilhert.
33. Trididemmum viride (Herdman). Ihilipilines.
34. Leptoclinides reticulutus (Sluiter). Palan, Gilbert.
35. Leptoclinides huruiensis, new species. Hawaii.
36. Echinoclinum philippinense, new species. Philippines.
37. Lissoclinum fragile (Van Name). Palau, Philippines.
38. Lissoclinum mollc (Herdman). Palau.
39. Lissoclinum patclla (Gottschaldt). Palan, Philippines.

40．Lissoclinum mulvinum（Tokioka）．Gilbert，Palan，Philippines．
41．Leptoctinum virens IIartmeser．Gilbert，Marshall，I＇alan，Philippines．
43．Leptoclinum mitsukurii（Oka）．Japan，Thailand．
t2a．Lepfoclinum sp．Philippines．
Family lolycitoridae
4：＇．Clarelinu fecunda（Sluiter）．P＇alau．
44．Clarelinu molluecensis（Sluiter）．以alan．
4．5．Claclina（s゙yuclacclla）arafurensis Tokioka．Palau．
46．Clarelina（synclatella）gigumaca Vim Name．West Indies．
47．Eudistoma pyriforme（Herdman）．I＇alau，Gilhert．
48．Eutistoma angolantm（Michaelsen）．Gilbert，Mariants．
4צ゙a．Eutistoma sp．aff．angolantm（Michaelsen）．Palau．
49．Eudistoma rubrum Tokioka．Gilbert．
50．？Euthstoma tokurac Tokioka．Philiprines．
－1．Eulistoma laysani（Slniter）．Palau．
5－．E＇udislomu amplum（Siuiter）．Yalan．
5：3．Eudistoma riride Tokioka．Palan．
T．Eudistomu muriuncnse，new species．Narianas．
5．5．Eudistoma albatrossac，new species．Japan．
כ̃．Hypodistoma rastum（Millar），new genus．Palau．
57．Distuplia milrommoa（Sluiter）．Palau．
－s．Distaplia cylumbica（Lesson）f．thpica．Antareticu．
Order Phlebobranchia
Family Diazonidae
59．Syndiazoma grantis Oka．Japan．
Family Cionidae
60．Ciallusia longa Van Name．Philipnines．
Family Peronhoridate
61．Perophora formosana（Oka）．Palau，Wake．
62．Perophora sp．Philippines．
63．Eetcinascidia imperfecte Tokioka．Palau．
Family Ascidiidae
64．Ascidia syducicnsis samca（Oka）．Vhilipuines．
6．5．Ascidia gcmmata Shiter．Marianas，Carolines，Wake．
6ti．Ascidia minutu Tokioka．I＇alau．
67．Ascidia aperta Sluiter．Marshall．
68．Ascilia pupillosa，new species．Jaluan．
69．Phallusia julinca Sluiter．Palau．

## Family Rhodosomatidae

70．Corella japonica Herdman．Japan．
71．Corclla jupomica var．asamusi Oka．Japan．
72．Chelyosomu siboja Oka．Jaban．
Order Stolmobravehia
Family Botryllidae
73．Botrylhus primigenus Oka．China，Palau．
74．Botryllus tuberatus Ritter \＆Forsyth．Palau，China，Gilbert．
75. Botryllus magnicoceus (Hartmeyer). China.
76. Botryllus compositus, new species. Burma.
77. Botrylloides tyreum Herdman. Palau.

T8. Botrylloilles violaceus Oka. Palau, Japan.
79. Botrylloides violacous marginatus, new subspecies. Palau.

Family Styelidae
So. Symplegma viride IEerdman. China, Thailand, Palau.
81. Stolonica stycliformis Van Name. Philippines.
sz. Polyandrocurpu (Eusynstycla) sp. aff. monotestis Tokioka. China.
83. Polycarpa aurata (Quoy \& Gaimard). Carolines.
84. ?Polycarpa quadrata Herdman. Palau.
85. Polycarpa captiosa (Sluiter). Palau, Marianas.
86. Polycarpa cryptocarpa (Sluiter). Gilbert, Marshall, Palau, Solomons.
87. Polycarpa inayamae Tokioka. Gilbert, Marshall, Palau.
88. Polycarpa psummotesta Tokioka. Japan.

S9. Polycarpa melanosiphonica, new species. Gilbert, Marianas.
90. Polycarpa sp. Palau.
91. Cncmidocurpa arcolala (Heller). Marianas.
92. Cnemidocarpa fertilis (Hartmeyer). Japan.
93. Cnemidocarpa macrogastra (Oka). Japan.

9t. Cnemidocarpa personata (Herdman). Ausiralia.
95. Cnemidocurpa incubita. (Sluiter). Marianas.
96. Cncmilocarpu chincnsis, new species. China.
97. Stycla plicata (Lesueur). China or Japan.
98. Stycla cluva (IIerdman). China. Japan.
99. Styete atlantica (Van Name). Japan.
100. Styela izuana haraiiensis, new subspecies. Hawaii.
101. Styela coriacea (Alder \& Hancock). Japan.

Family Pyuridae
102. Pyura sacciformis (Von Drasche). Japan.
103. Pyura lepidoderma Tokioka. Japan.
104. Pyura eurvigona Tokioka. Palau.
105. Pyura vittata (Stimpson). Palau.
106. Pyura pachydernatina (Herdman). New Zealand.
107. Herdmaniu mirabilis (Von Drasche). Japan.
108. Herdmania momus (Savigny). Marianas, Japan.
109. Herdmania momus var. grandis (Heller). Australia.
110. Microcosmus exasperatus Heller. China, Marianas, Giberts, Australia.
111. Microcosmus enrius Tokioka. Wake, Marianas, Palau.
112. Halocynthia roretzi (von Drasche). Japan.
113. Halocynthia aurantium (Pallas). Japan.
114. Culcolus castcri, new species. Marquesas.

Family Molgulidae
115. Molgula (Molgula) renophora Oka. Japan.
116. Hartmeyeria orientulis Oka. Japan.
117. Hartmeyeria ehincnsis, new species. China.

## APPENDICULARIA

Family Oikopleuridae
118. Oiliopleura (Coecaria) lomgicaulu (Vogt). Japan.
119. Oilioplcura (Coccaria) fusiformis Fol. Japan.

TIIALIACEA
Family Doliolidae
120. Doliolum denticonlatum Quor \& Gaimard. Pacilic, Japan, North Atantic.
121. Doliolam nationalis Borgert. l'aeifie, Gulf of Mexico.

12:. Dolioletia geycnbauri (Uljanin). Gnlf of Mexico, Eastern I'acific, Gulf of California.
123. Dolioletta gegcnbauri tritonis (Herdman). L'acific, North Atlantic.
124. Doliolinu intermedium. (Nemmann). North Pacific, Gulf of Mexico.

Family Salpitae
125. Salpa maximu var. tuberenlata Metcalf. Philipnines.
126. Sulpa eytindrica Cuvier. 1'hilippines.
127. Iusis zonaria (Pallas). Philippines.
128. Metcalfint hexagona (Qnoy \& Gaimard). Philippines, South Pacific.
129. Thalia democratica var. oricntalis Tokioka. Philippines.

IIROSOMATA
F'amily Pyrosomidae
130. Pyrosoma agassizi Ritter \& Pyxbee. Japan.

Of the species identified, 16 are considered to be new species and 2 are new subspecies; one new genus is proposed. All the abovementioned ascidians are divided famistically as follows:
Subarctic waters ( 1 species)
3. Aplidium spitzucrycnse Hartmeyer: Bering Sea.

Japanese waters (3: species)
4. Aplidium yczocnsc, new species. Inakodate.
5. Amuroucium constellulum Verrill. Hakodate.
6. Amaroucium glabrum Verrill. Hokkaido.
15. Polyclimum constellatum Savigny.
16. Rittcrclla sp. aff. acqualisiphonis (Ritter \& Forsyth). Hakodate.
18. Polyclinid in strobilization (?).
20. Didcmииm (Lidcниии) moscleyi (ITerdman).
24. Didemnum (Didemnum) siphonale, new species.
26. Ifilcmmum (Dillcmnum) misakiense (Oka \& Willey).
30. Triaddemnum savignii (Herdman).
42. Le'ptoclinum mitsukurii (Oka).
55. Lulistoma albatrossac, new species.
5.). Syudiazona grandis Oka.
68. Asciditu papillosu, new species.
70. Corella japonica Merdman.
71. Corella juponica var, usamusi Oka. Hakodate.
72. Chelyosoma siboja Oka. Otaru.
78. Botrylloides violaccus Oka. Hakodate.
88. Polycarpa psammotcsla Tokioka. Hakotate.
92. Cnemidocarpa ferlilis (Hartmeyer).
93. Cncmidoearpu muevogustor (Oka). Otarn.
98. Styelu clava Iferdman. Same, Wrakaura, Nagasaki.
99. Stycla atlantica (Van Name).
101. Stycta coriacca (Adler \& Hancock). Otaru.
102. Pyura sacciformis (von Draswhe). Nagasaki.
103. P'yura lepidoderma Tokioka.
107. Hertmania mirabilis (von Drasche). Hakodate.
108. Herdmania momus (Sarigny). Kagoshima, Moji.
112. Halocynthio roretzi (von Drasche). Otarı.
113. Halocynthiu aurantium (Pallas). Otaru.
115. Molgula (Molyuta) renomhoru Okla. Liakodate.
116. Ilartmeyeria oricntalis Oka. Moji, Kagoshima.

Chinese waters ( 12 species)
12. Aplidiopsis amoyense, new species. Amoy.
25. Didcmnum (Didemnum) dorotubu, new name. Amoy.
73. Botryltus primigonus Oka. Amoy.
74. Botryllus tubcratus Ritter \& Forsyth. Amoy.
75. Botryllus magnicoccus (Hartmeyer). Amoy.
80. Symplegma viride Herdman. Amoy.
82. Polyandrocarpa (Eusynstycla) sp. aff. momotestis Tokioki. Amoy.
96. Cncmidocarpa ehincnsis, new species. Amoy.
97. Styela plicata (Lesueur).
98. Styela clava Herdman. Chefoo.
110. Microcosmus cxasperutus (Heller). Amoy.
117. Hartmeyeria chinensis, new species. Amoy.

Philippine Islands ( 23 species)
2. Aplidium sp. aff. depressum Sluiter.
13. Polyclinum tsutsuii Tokioka.
14. Polyclinum vasenlosum Pizon.
19. Didcmnam (Didcmnum) candidum (Savigny).
20. Didemnum (Didemmum) moscleyi (Herdman).
21. Didemmum (Didcmmum) nckozita, new species.
25. Didcmиum (Didemmum) dorotubu, new wame.
26. Didemmum (Didemnum) Misakiense (Oka \& Willey).
27. Didcmииm (Didcmпиm) ternatanum (Gottschaldt).
30. Trididemuum savignii (Herdman).
31. Trididemnum savignii var. jolense (Van Name).
33. Trididemnum viride (Herdman).
36. Echinoclinum philippincnse, new species.
37. Lissoclinum fragile (Van Name).
39. Lissoclinum patclla (Gottschaldt).
40. Lissoclinum pulvinmm (Tokioka).
41. Leptoclinum virens Hartmeyer.

42a. Leptoclinum sp.
50. ?End istoma tokarae Tokioka.
60. Ciallusia longa Van Name.
62. Pcrophora sp.
64. Ascidia sydnciensis samea (Oka).
81. Stolonica stycliformis Van Name.

Thailand (2 species)
42. Leptoclinum mitsuliurii (Oka).

S0. Symplegma viride Herdman.
Burma (1 species)
76. Botryllus compositus, new species.

## Saipan Island (14 species)

1. Aplidium lobatum Savigny.

1a. Aplidium sp. aff. lobatum Sarigny.
14. Polyclinmm rasculosum I'izon.
30. Trididemnum sari!nii (Merdman).
45. Eutistoma angotenum (Mithaelsen).
jt. Eudistoma murianense, new species.
fi.). Ascidia ycmmuta Sluiter.
85. Polycarpa captiosa (Sluiter).
89. Polycarpa melanosiphonica, new sperios.
91. C'ncmitlocarpu arcoluta (Heller).
9.5. Cnemilocarpe incubita (Smiter).
108. Herdmania momus (Savigny).
110. Wicrocosmus exasperotus Ikelter.
111. Microcosmus curcus Tokioka.

Palau Islands and other localities in the (iaroline Islands (53 species)

1. Aplitium lobutum Savigns.
2. Amaroucium sp. aff. monotonicum Tokioka.
3. Amaroucium multiplicutum (Siuiter).
4. Ameroucium crutcrifcrum sluiter.
5. Amaroucium constrictum Sluiter.
6. Polyclinum tsutsuii Tokioka.
1.). Polyclinum constcllutum Savigup.
7. Eulicrdmania digitata Millar.
8. Didcmnum (Didcmmum) candidum Sarigny.
9. Didcmmum (Didemıum) moscleyi (ILerdman).

20a. Didcmnum (Dillcmmum) mosclcyi f. granulntum Tokioka.
21. Didcmmum (Dircmmum) nclozita, new species.
22. Didcmииm (Didcmmum) sphacricum, new species.
27. Didcnmum ( ialcmmum) tcrnetanum (Gottschaldt).
28. Ditcmmum (Polysymcraton) sagamiuna Tokioka.
30. Trididcmmumsaritmii (Herdnan).
31. Trididemmum suvignii var. jolense (Van Name).
34. Leptoclinites reticulatus (Sluiter).
37. Lissoctinum fregile (Van Name).
38. Lissoclinum mollc (IIerdman).
39. Lissoclinum patclle (Gottschaldt).
40. Lissoctinum pulvinum (Tokioka).
41. Leptoclinum vircns Hartmeyer.
43. ('7arelime fecunde (Sluiter).
44. Clavclina mollucecnsis (Sluiter).
45. Clavelina (Synclurelle) arofurensis Tokioka.
47. Wudistoma pyriforme (Ilerdman).

48: Eudistoma sp. stf. amgoltamm ( Michaclsen).
si. Eudistoma laystmi (Sluiter).
52. Endistoma amplum. (Slniter).
53. Eudistoma viride Tokioka.

5f. Hypodistoma rastum (Milar).
二小. Histeplia miliropmou (Sluiter).
(i1. Pcrophore formosente (Olsa).
(i3. Lertcinasridia imperferte Tokiokal.
(i.). Ascidia !fommata sluiter. Níningalmarangi Atwil.

6ti. Ascidia minula Tokioka.
69. Phaltasin julinens sluiter.
73. Votryllus primitemus Oka.
74. Bolryllus tuberatus Ritter \& Forsyth.
77. Botrylloidcs tyrcum IIerdman.
78. Botrylloides violaceus Oka.
79. Botrylloides violaceus marginatus, new subspecies.

S0. Symplcgma viride Herdman.
83. Polycarpa aurata (Quoy \& Gaimard). Ifaluk Atoll.
84. ?Polycarpa quadrata Herdman.
85. Polycarpa captiosa (Sluiter).
86. Polycarpa cryptocarpa (Sluiter).
87. Polycarpa iwayamae Tokioka.
90. Polycarpa sp.
104. Pyura curvigona Tokioka.
105. Pyura vittata (Stimpson).
111. Microcosmus curvus Tokioka.

Marshall Islands (4 species)
41. Leptoclinum virens Hartmeyer. Ebon Atoll.
67. Ascidia aperta Sluiter. Rongelap Atoll.
86. Polycarpa cryptocarpa (Sluiter). Bikini Atoll.
87. Polycarpa iuayamac Tokioka. Arno Atoll.

Gilbert and Solomon Islands (21 species)

1. Aplidium lobatum Savigns.
2. Amaroucium multiplicatum (Sluiter).
3. Polyclinum tsutsuii Tokioka.
4. Polyclinum constellatum Savigny.
5. Didcmnum (Didcmnum) candidum Savigny.
6. Diлетпит (Didcmnum) noselcyi (Herdman).
7. Didcmnum (?Diдemnum) macrospiculatum, new species.
8. Didemnum (Polysyncraton) scmifuscum (Sluiter).
9. Trididcmnum savignii var. jolcnse (Van Name).
10. Trididemmum cyclops Michaelsen.
11. Lentoclinides reticulatus (Sluiter).
12. Lissoclinum mulvinum (Tokioka).
13. Leptoclinum vircns Hartmeser.
14. ?Eudistoma pyriforme (Herdman).
15. Eudistoma angolanum (Michaelsen).
16. Eudistoma rubrum Tokioka.
17. Botryllus tubcratus Ritter \& Forsyth.
18. Polycarpa cryptocarpa (Sluiter). Gilbert, New Georgia.
19. Polycarpa iwayamae Tokioka.
20. Polycarpa mclanosiphonica, new species.
21. Microrosmus cxasperatus Heller.

Wake Island (3 species)
61. Perophora formosana (Oka).
65. Ascidia gcmmata Sluiter.
111. Microcosmus curvus Tokioka.

Hawaiian Islands (6 species)
7. Amaroucium plicifcrmm Redikorzev.
14. Polyclinum rasculosum Pizon.
19. Didcmmum (Didemunm) ctudidum Savigny.

30．Trididemmum savignii（INerdnan）．
3．）．Leptoctinides hawaiionsis，new species．
100．Styela izuana haびaiicnsis，new subspecies．
Galapagos Islands（1 species）
19．Ditlcmmum（Didemumm）cumłilum Savigny．
Near Easter Island（1 species）
114．Culcolus casteri，new species．
Australia（Port Jackson）（ 4 species）
〔0．Didemmum（Diflemmum）moscleyi（Herdman）．
94．Cnemidocarpa personatu（IIerdman）
109．Herdmania momus rar．grandis（Heller）．
110．Mierocosmus cxusperatus Heller．
New Zealand（Port Bhalmers）（1 species）
106．Pyura pachydermutina．（Iferdman）．
Antarctica（1 species）
58．Distaplia cylindrica（Lesson）f．typica．
Florida（2 species）
31．Trididemmum savignii var．jolense（V̊an Name）．
46．Clavelina（Synclavclla）gigantea Van Name．
The manuscript of this paper was completed at the end of 1959. After it was submitted for publication，additions were made that in－ cluded papers appearing up to 1961．Since then，however，a number of papers have been published on the taxonomy of ascidians，of which the following concerned with the Pacific ascidians may be important ：
Kott， P ．
1962．The ascidians of Australia．III，Aplousobranchiata Lahille：Didem－ nidae Giard．Australian Journ．Mar．Freshwater Res．，vol．13， no．3．11）．265－3．24， 49 text－figs．
1963．The ascidians of Australia．IV．Aplousobranchiata Lahille：Poly－ clinidae Verrill（continued）．Austrahian Journ．Mar．Freshwater Res．，vol．14，no．1，pp．70－118， 27 text－figs．

Millar，I．H．
196：．Further descriptions of South African ascidians．Aun．South Arican II us．，vol．4i．part 7，ph．11：－2：21，45 text－ligs．
1963a．The structure and relationships of the ascidian Ciallusia longa Vinn
 figs．
196：3b．Australian ascidians in the british Museum（Natural History）．Proc．


Tokioka，＇T．
1905．Questions concerning the diagnoses of some ascidian generia．Phbl． Seto Mar．Biol．Lab．，vol．18，11o．2，11．12．－129．

Since it would have been dificnlt to insert in the present paper all the synonyms and supplementary notes in those papers concerning the species here treated, only the most significant have been noted herein.

## Ascidiacea

## Order Aplonsobranchia: Family Synoicidae

## 1. Aplidium lobaium Savigny

## Figures $1 a-f$

Aplidium lobatum Savigny, 1816, p. 182, pl. 3, fig. 4, pl. 16, fig. 1.-Van Name, 1921, p. 203, fig. 3.-Van Name, 1930, p. 425, fig. 4.-Van Name, 1945, p. 28, fig. 3.-Tokioka, 1955, p. 43, pl. 1, figs. 1-5.
Aplidium tremulum Sarigny, 1816, p. 184, pl. 18, fig. 2.--Sluiter, 1909, p. 99.

## material Examined

Marianas Islands, Saipan: P. E. Cloud, sta. D-S. One colony, $9 \mathrm{~mm} . \times 5$ mm. in extent and 2.5 mm . in thickness. White sand grains densely cover the surface of the colony and ilso impregnate the test. The zooids are preserved rery poorly (USNM 11471).

Palau Islands, Iwayama Bay: GVF sta. 30. Two small colonies, $6 \mathrm{~mm} . \times 5$ mm . and $7 \mathrm{~mm} . \times 4 \mathrm{~mm}$. in extent and up to 2.5 mm . in thickness. They are attached to algae aid contain minute sand grains embedded in the test. The zooids are strongly contracted (USNM 11459).

Gilbert Islands, Onotoa Atoll: P. E. Cloud, sta. GOC-59. A small colony, $6 \mathrm{~mm} . \times 2 \mathrm{~mm}$. in extent, attached to a colony of Didemmum (Didemmum) eandidum (Savigny), and densely covered with sand grains over its surface; sand grains also impregnate the test densely thronghout, from the surface to the interior. The colony is considerably mutilated and the zooids are also preserved somewhat poorly (USNM 11514).

Description.-Test soft, transparent or translucent, quite colorless or faintly yellowish brown. Due to imperfect state of preservation system of zooid arrangement is hardly observable on surface; only a single central common cloacal aperture can be seen on the specimen from Saipan, and on one of the specimens from the Palau Islands. Common cloacal aperture about 2 mm , in diameter, margin fringed with 14 finger-shaped lobules on the Saipan specimen (fig. 1d). Zooids about 1 mm . in length, in a strongly contracted state (fig. $1 a$ ). In contracted condition, thorax about 1.5 times length of abdomen; branchial aperture 6 -lobed, tip of atrial languet simple or trifid; 6 to 10 strong longitudinal muscles on each side of thorax; 6 to 9 stigmatal rows. Stomach situated nearly at middlle of abdomen, with 5 longitudinal plications inchuding typhlosole. Proximal end of rectum constricted distinctly from the foregoing part of alimentary canal, may show a pair of slightly swollen caeca in those zooids in better condition. About "3 stigmatal rows posterior to level of anus. Gonads not found in any of the zooids examined.


Figure 1.-a-f, Aplidiumi lobatum Savigny: a, contracted zooid of colony from Palau Islands; $b$, posterior part of intestinal loop of a zooid of same colony; $c$, tip of atrial languet of same zooid; $d$, colony from Saipan Island; $e$, intestinal loop of a \%ooid of same colony; $f$, tip of atrial languet of same zooid. $g k$, Aplidium sp. all. lobatum: $g$, upper side of colony; $h$, common cloacal aperture, with small patches of embedded sand grains surrounding aperture; $i$, right side of thorax; $j$, abdomen; $k$, proximal end of rectum, showing a pair of inconspicuous cacca.

# 1a. Aplidium sp. aff. lobatum Savigny 

Figures 1g-k

## MATERIAL EXAMINED

Marianas Islands, Saipan: P. E. Cloud, sta. E-7. A single colony, $15 \mathrm{~mm} . \times$ 8 mm . in extent and 3 mm . in thickness, attached to coral rock (USNM 11506).

Description.-Test rather transparent, quite colorless, embedded with white sand grains. Lacunar system complicated, can be seen through test, clearly defined by absence of whitish sand grains as well as by presence of brownish fecal pellets cast out along sides of lacunae. Two common cloacal apertures on surface, one with simple margin, the other with about 10 marginal lobules, surrounded by several small patches of embedded sand grains (fig. 1h). Zooids usually brownish in color. Postabdomen lost in most zooids. Length reaching about 3 mm . including postabdomen. Abdomen about two-thirds the length of thorax, postabdomen nearly as long as thorax. Branchial aperture 6 -lobed, atrial aperture opening at tip of a short siphon projecting from level of third stigmatal row, with simple atrial languet at anterior base of atrial siphon. About 10 strong longitudinal muscles on each side of thorax. Stigmatal rows present 10 or 11 ; number of stigmata could not be determined exactly because all zooids examined were rather strongly contracted. Six large tentacles (?), dorsal languets distinct. Anus opening at level of seventh transverse vessel. Stomach situated approximately at middle of abdomen, elongated, with 5 longitudinal folds including typhlosole. Proximal end of rectum distinctly constricted from middle intestine and forms a pair of inconspicuous caeca (fig. 1/). No gonads seen in any postabdomens dissected.

Remarks.-The lacunar system of the present colony seems to differ from that of the typical Aptidium lobatum, which consists of several radiating canals converging on a common cloacal aperture. The number of stigmatal rows, up to 11 , seems to be too great for typical A. lobatum, though a form of this species, A. tremulum Savigny, is figured as having 11 rows also. The zooids are rather small as compared with those of typical forms. All these differences, however, seem to be insufficient to separate the present specimen from $A$. lobatum as a distinct form.

## 2. Aplidium sp. aff. depressum Sluiter

Figure 2
Aplidium depressum Sluiter, 1909, p. 102, pl. 5, fig. 6.-Van Name, 1918, p. 167, fig. 115.

## MATERIAL EXAMINED

Piilippine Islands, Baliwasan: W. R. Taylor, sta. 10 (jar 2). One small colony, $5 \mathrm{~mm} . \times 2 \mathrm{~mm}$. in extent, attached to an alcyonarian coral (USNA 11660).


Figure 2.-Aplidium sp. aff. depressum Sluiter: $a$, right side of a zooid, $b$, section of the stomach.

Description.-Surface densely covered with sand grains. Test soft, gelatinous, but impregnated with sand grains in layers of abdomen and postabdomen; however thoracic layer quite free from sand grains. Only 3 zooids comprise this small colony. Abdomen about 1.5 times the length of contracted thorax. Length about 2.5 mm . when both thorax and abdomen are measured together. Postabdomen nearly as long as abdomen. Both branchial and atrial apertures 6-lobed; lobes of branchial aperture bifid, especially dorsal and ventral lobes. Atrial aperture opening at tip of short siphon which arises at level of first stigmatal row; atrial languet absent. About 15 longitudinal muscles on each side of the thorax. Five stigmatal rows, each containing 12-15 stigmata. Anus situated at level of third transverse vessel. Stomach located near middle of abdomen, longer than wide, with 4 longitudinal plications on free surface. Proximal end of rectum distinctly constricted from foregoing part of alimentary canal, but caeca are formed only inconspicuously. Mature gonads not found in zooids examined.

Remarks.-Typical A. depressum has 6 or 7 (according to Van Name, 1918), or up to 9 (according to Sluiter, 1909) rows of stigmata on the branchial sac and about a dozen (Van Name, 1918) to "zahlreiche" (Sluiter, 1909) longitudinal plications on the surface of the stomach. In the present specimen, there are 5 stigmatal rows and only 4 plications on the stomach. The difference in the number of stigmatal rows may be insignificant, but the number of longitudinal plications on the stomach is so remarkable that I hesitate to identify the specimen as depressum. It is possible that the specimen belongs to another distinct species, yet it is not impossible that the specimen represents a very young stage of depressum and the longitudinal plications on the stomach may increase with the growth of the zooids or with the growth of the colony. On the other hand, the appearance of the atrial aperture, which is 6 -lobed and devoid of atrial languet, resembles exactly that of the Philippine specimens described by Van Name (1918). For these reasons I prefer to treat the specimen as a form near Aplidium depressum.

## 3. Aplidium spitzbergense Hartmeyer

## Figure 3

Aplidium spitzbergense Hartmeyer, 1903, p. 341, pl. 6, fig. 14; pl. 13, fig. 17. Amaroucium spitzbergense Van Name, 19 15̃, p. 30.

## MATERAAL EXAMINED

Bering Sea: Albatross sta. 3315. Two massive colonies; one is $11 \mathrm{~mm} . \times 28$ mm. in extent and 19 mm . in height, the other is only $4 \mathrm{~mm} . \times 12 \mathrm{~mm}$. in extent (USNM 11784).
Descrirrion.-The larger colony contains zooids preserved perfectly, although part of the colony is much mutilated, while the


Figure 3.-Aplidium spitzbergense Hartmeyer: $a$, right side of thorax; $b$, situation of atrial languct anterior to dorsal ganglion; $c$, abdomen and proximal half of the postabdomen; $d$, distal half of postabdomen; $e$, ciliated groove; $f$, frontal vicw of stomach.
smaller one includes only a small number of damaged zooids. Both colonies are encrusted heavily with fine, black sand grains.
Test soft and gelatinous, contaming a large number of fine, black sand grains. System of zooid arrangement is not discernible at surface. Zooid length averages about 4 mm . in a contracted state, excluding postabdomen. Thorax and abdomen neary equal in length. Postabdomen rather short in some zooids, but reaching 1.5 times the length of abdomen in others. In extended state zooids would be
much longer than measurements given above, because some extended thoraces found in the colony reach 4 mm . in length. Branchial aperture 6 -lobed. Atrial aperture round or 6 -lobed, opening at tip of short siphon projecting at level of first stigmatal row. Atrial languet distinct, far anterior to atrial siphon; location somewhat variablejust behind dorsal ganglion in some zooids, slightly anterior to ganglion in others (fig. 3b). Nine fine, longitudinal muscles on each side of thorax. Stigmatal rows 4 , about 8 stigmata in each row. A wide space between peripharyngeal band and first stigmatal row, also between fourth stigmatal row and posterior end of branchial sac. Tentacles about 10 ; ciliated groove an oval opening; dorsal langucts very distinct and slightly displaced to left of dorsomedian line. Anus bilobed and situated at level of third transverse vessel. Stomach situated at middle of abdomen, with 5 longitudinal plications when the narrow typhlosole and four wider ordinary plications are counted together. Proximal end of rectum constricted from foregoing part of alimentary canal; but no caeca are formed there. Ova found near middle of range between the posterior end of intestinal loop and frontal end of testis. Testis not fully matured, follicles arranged in two rows?

Remaris.-Fewer stigmatal rows and the situation of the atrial languet widely apart from the atrial siphon are the characteristics of the present species. Amaroucium distomoides Herdman, 1899, from Port Jackson, Australia, closely resembles the present species in that its zooids have 3 or 4 stigmatal rows. However, the test of the Australian species is free from sand grains. Although in many forms this feature cannot be regarded as a significant characteristic to separate species, the localities of the two species are so far apart from each other that the conspecificity of these species is quite impossible.

## 4. Aplidium yezoense, new species

## Figure 4

Holotype.-USNM 11802, Japan: Hokkaido Island, Hakodate; E. S. Morse, collector.

Paratypes.-USNM 11803, same data.
Description.-Seven colonies are in the material, the largest, measuring $30 \mathrm{~mm} . \times 28 \mathrm{~mm}$. in extent, is the holotype. They consist of a number of cormidia and are attached to gravel below. Larger cormidia roughly finger-shaped and may attain 11 mm . in length and 5 mm . in diameter.

Test cartilaginous, pale grayish brown, and slightly translucent so that the reddish brown zooids can be seen faintly through it. Surface smooth and quite free from foreign matter. Common cloacal aperture at center of distal end of each cormidium, being surrounded by


Figure 4.-Aplidium yezoense, new species: $a$, one of the colonies; $b$, zooid with minute thorax; $c$, intestinal loop; $d$, section of stomach.
several zooids. Distal portion of cormidium where thoraces of zooids are embedded somewhat soft in consistency as compared with basal half. Zooids may reach about 9 mm , in length. Thorax missing in most zooids or very small when it exists. Colonies probably in resting stage when all old thoraces are torn down and new ones are in process of regeneration. Eight stigmatal rows? Both abdomen and postabdomen filled compactly with mesenchyme cells; postabdomen much longer than abdomen. Intestinal loop may reach 4 mm . in length. Stomach considerably wider than long with 4 longitudinal plications on surface, situated at level of posterior one-third of length of intestinal loop. Hind stomach distinct; middle intestine occupies posterior end of intestinal loop and is marked with a few irregular longitudinal folds. Proximal portion of rectum swollen distinctly at level of posterior margin of stomach forming a pair of roundish caeca. Gonads not found in zooids examined.

Remaris.-In Amaroucium fragite Redikorzev, 1927, from the Okhotsk Sea, the colony consists of many cormidia, the zooids are provided with $10-11$ stigmatal rows and the stomach with $4-5$ longitudinal plications. These features somewhat resemble those of the
present specimen. However, the esophagus is much longer in the present species than in Redikorzev's species, with the result that the stomach is located more posteriorly, and it is evidently wider than long compared with the elongated stomach of $A$. fragile. The colony of $A$. fragile is encrusted with sand grains over the surface. These differences seem to be too remarkable to be regarded as the result of the contraction of specimens or as temporal features due to special ecological or physiological conditions. Thus the present specimens are here treated as a distinct species and named after the locality.

## 5. Amaroucium constellatum Verrill

Amouroucium eonstcllatum Verrill, 1871b, p. 359.
Amaroucium constellatum Van Name, 1945, p. 38, fig. 8; pl. 8, fig. 1.-Tokioka, 1951a, p. 2, pl. 1, figs. 2-4.

## MATERIAL EXAMINED

Japan: Hokkaido Island, Hakodate, E. S. Morse, collector. One colony $23 \mathrm{~mm} . \times 17 \mathrm{~mm}$. in extent and about 10 mm . in thickness, attached to coarse sand grains and pebbles (USNM 11694).

Description.-Test gelatinous, rather hard to the touch; surface irregularly elevated and depressed, but quite free from foreign inclusions. The basal part covered with many small algae. The system of zooid arrangement obscure, probably because of strong contraction. Stigmatal rows 13 , with about 13 stigmata in each row. Dorsal languets displaced to left side from dorsomedian line for the distance of three stigmata. About 25 longitudinal plications on stomach.

## 6. Amaroucium glabrum Verrill

## Figures 5; 12b,e,f

Amouroncium glabrum Verrill, 1871a, p. 288, figs. 20-22.
Amaroucium glabrum Van Name, 1945, p. 31, fig. 4 ; pl. 1, fig. 5.-Tokioka, 1951a, p. 1, pl. 1, fig. 1.

## MATERLAL EXAMINED

Sakialin (Karafuto) Island: In Okhotsk Sea, off Cape Patience; Albatross sta. 5025. One colony, an oroid mass, $10 \mathrm{~mm} . \times 6.5 \mathrm{~mm}$. in extent (USNM 11741).

Japan : West coast of Hokkaido somewhat north of Otaru; Albatross sta. 4993. One roughly cylindrical colony 12 mm . long and 5 mm . in diameter, attached to a large tuft of dead hydrozoan colonies, together with sponges (USNM 11778).Otaru, west coast of Hokkaido ; E. S. Morse, collector. Seren colonies attached below to coarse sand grains; largest colony $30 \mathrm{~mm} . \times 16 \mathrm{~mm}$. in extent, maximum thickness 3 mm .; probably the colonies were thicker than 3 mm . when alive and fully extended (USNM 11691).-Tsugaru Strait, off Cape Tsinka: Albatross sta. 4808. Two encrusted colonies, the larger one $13 \mathrm{~mm} . \times 8.5 \mathrm{~mm}$. in extent and 1.5 mm . in thickness; the smaller $11 \mathrm{~mm} . \times 4 \mathrm{~mm}$. (USNM 11632).

Description.-Test gelatinous, translucent, yellowish white. Surface smooth and quite free from any foreign matter in specimens from Otaru (11691), but in others it is mostly encrusted in various degrees


स? Figure 5.-A Amaroucium glabrum Verrill: larva, right side of trunk.
with sand grains, with which the test is also impregmated, as seen in the colony from Albatross sta. 4993 (11778), which consists of the expensed, whitish, and nearly opaque corona and the basal peduncular portion covered with sand grains (fig. 12b). System of zooid arrangement obscure. Zooids situated obliquely (?), all contracted rather strongly, being 2-3.3 mm. in length. Zooids reddish brown and faintly visible through test in some colonies. Abtomen half as long as thorax or nearly equal to the latter in a strongly contracted state. Postabdomen varies considerably in length; most frequently as long as thorax and abdomen measured together in a contracted state, reaching 11-1: mm. in some zooids. Branchial aperture 6-lobed, atrial languet with simple tip. Longitudinal muscles 8-15, on each
side of thorax; some dorsal muscles rather fine. Stigmatal rows 8-11; anus opens at level of sixth or seventh transverse vessel. Ciliated groove a small oval opening. Stomach situated near middle of abdomen; with 10-15 longitudimal plications on surface, excluding typhlosolis. Proximal portion of rectum swollen conspicuously, possibly forming a pair of caeca when animal is alive and fully extended. Postabdomen considerably long, filled with yellowish-orange mesenchyme cells in most zooids, except for those colonies from Otaru. In these, 23 testicular follicles arranged roughly in two rows in an examined zooid.

Trunk of larvae elongated, $550 \mu$ long or $620 \mu \times 340 \mu$ in specimens examined. Three disc-shaped attachment processes arranged lineally. Sixteen pairs of small ampullae in anterior half of trunk. Sensory organ situated at level of posterior one-third, two pigment flecks arranged anteroposteriorly. Larval test granulated.

Remarks.-Colonies encrusted and impregnated with sand grains closely resemble $A$. constrictum Sluiter from tropical waters, as stated later.

## 7. Amaroucium pliciferum Redikorzev

## Figure 6

Amaroucium pliciforum Redikorzev, 1927, p. 387, figs. 9-10.-Tokioka, 1953a, p. 183, pl. 6, figs. 1-10; pl. 7, fig. 1.

## MATERIAL EXAMINED

Hawailan Islands: Auau Channel between Maui and Lanai; Albatross sta. 3875 . One colony surrounding branch of coralline algae (USNM 11735).

Description.-Colony roughly cylindrical in form, 30 mm . in length, $13-14 \mathrm{~mm}$. in diameter. Test gelatinous, rather hard, milky white and opaque. Surface marked with many irregularly arranged grooves, but quite free of any foreign matter. Several common cloacal apertures opening at the bottom of grooves, zooids also open in the grooves. External appearance clearly shows that colony is strongly contracted. Atrial languet projecting from middle of area between dorsal ganglion and atrial aperture (fig. 6b) ; tip of languet simple or bifid. Stigmatal rows $10-15$, with about a dozen stigmata in each row. Ciliated groove a small, oval opening. Stomach slightly anterior to middle of abdomen, about two-thirds as long as contracted thorax ; longitudinal plications on surface 18-23, including typhlosolis. One pair of caeca at proximal end of rectum. Postabdomen rather thin and very long, being 1.5 to 3 times the length of thorax and abdomen, or even longer in some zooids. 'Testicular follicles numerous, usually $50-60$, arranged roughly in two rows; they may be flattened anteroposteriorly, as shown in figure 6c, when packed compactly in


Figure 6.-Amaroucium pliciferum Redikorzev: $a$, entire colony; $b$, anterior part of zooid, right side; $c$, flattened testicular follicles packed compactly in postabdomen of usu 1 thickness; $d$, spherical testicular follicles arranged in a single row in the thimer postabdomen.
postabdomen of usual thickness, or spherical and arranged in a single row when they occupy thinner postabdomens (fig. $6 d$ ).

## 8. Amaroucium sp. aff. monotonicum Tokioka

## Figure 7

Amaroucium monotonicum Tokiokia, 1924a, p. 4, pl. 19, ligs. 4-5; pl. 20, fig. 1.

## MATERLAL RXAMINED

Palau Islands: Ngerkuid, west of Lil Malk; GVF sta. 261. Nix small colonies, attached to a tuft of Halimeda (USNM 1139\%), along with colonies of Diflemmum ternatanum (Gottschaldt) (USNM 11398).


Figure 7.-Amaroucium sp, aff. monotonicum 'Tokioka: $a$, entire colony; $b$, right side of zooid, excluding postabdomen; $c$, posterior portion of intestinal loop, showing a pair of caeca at proximal end of rectum.

Descrirtion.-Four of the six colonies are represented by a single cormidium each, while each of the other two consists of two cormidia attached to each other side by side at their hasal portions. Largest cormidium 3.5 mm . in diameter and 4 mm . in length. Distal half of each cormidium occupied by thoraces of zooids; upper half of the rest of the colony contains abdomens. From 5 to 12 (average about 8) zooids, usually yellowish in color, arranged around a central, plainly margined common cloacal aperture, with their darkly colored endostyles toward the periphery of the colony. Several whitish fecal pellets found in cloacal lacuna just under common aperture. A parasitic copepod was found in the basal portion of one of the colonies.

Test gelatinous, translucent, densely sprinkled with many minute grayish-violet pigment spots. Surface quite free of foreign material. Zooids up to 4 mm . in length, embedded perpendicularly in test. Thorax and abdomen nearly equal in length, postabdomen short, less than two-thirds of abdomen. No constriction between abdomen and postabdomen. Branchial aperture 6-lobed, atrial languet rather short and trifid, darkly pigmented at tip. About 15 longitudinal muscles on each side of thorax, several ventral muscles rumning rather obliquely. Stigmatal rows $6,15-18$ stigmata in each row. No papillae along transverse vessels. Tentacles about 6. Ciliated groove a small oval opening. Dorsal languets roughly triangular and slightly displaced to left side of dorsomedian line. Peripharyngeal band heavily pigmented. Anus bilobed, opening at level of fourth transverse vessel. Stomach roughly globular in shape and situated near middle of abdomen, with about 30 longitudinal plications on its surface. Distinct caeca formed at proximal end of rectum. No gonads found in postabdomen of zooids examined.

Remarks.-The present specimens very closely resemble A. monotonicum Tokioka from the Tokara Islands near Okinawa, but differ in the coloration of the colony (grayish violet instead of reddish orange in the latter), the number of longitudinal plications on the stomach surface (nearly twice the number in typical A. monotonicum) and in the appearance of the proximal end of the rectum (caeca are indistinct in the latter). It is very difficult to judge whether or not these differences should be regarded as significant characteristics differentiating the present specimens from the typical A. monotonicum. Thus, at present, the specimens are described here provisionally as a form near A. monotonicum.
9. Amoroucium multiplicutum (Sluiter)

Figures 8, 9
Aplidium multiplicatum Sluiter, 1909, p. 101, pl. 万, fig. 5.
Amaroucium multiplicatum Van Name, 1918, p. 16.5, 1is. 113 ; pl. 31, fig. 26.
Amaroucium sp, aff. multiplicatum Tokioka, 1953a, p. 181, pl. 10, figs. 1-4.
? Amarourium californicum Ritter and Forsyth, 1917, p. 483, pl. 46, fig. 72.
non Amaroucium multiplicatum Tokioka, 1953a, p. 180, pl. 5, figs. 1-4. ( $=$ Amaroucium sagamiensc Tokioka, new species. See below, p. 40.)

## MATERIAL EXAMINED

Palau Islands: Urukthapel Is., reef south of Ngaremdiu; GVF sta. 227, one colony (USNM 11446).-Eil Malk, fringing reef of small island in lagoon; GVF sta. 252, four colonies (USNM 11428).-Ngerkuid, west of Eil Malk; GVF sta. 261, six colonies (USNM 11394).

Gilbert Islands: Onotoa Atoll; A. H. Banner, sta. B-3, 11 colonies (USNM 11485 ) ; sta. B-4, 3 colonies (USNM 11495) and 1 colony (USNM 11496).

Descritption.-The largest of 15 specimens from Onotoa Atoll is $16 \mathrm{~mm} . \times 12 \mathrm{~mm}$. in extent; their thickness varies from 2 to 9 mm . Of the 11 colonies from the Palau Islands, the larger range from 23 mm . $\times 10 \mathrm{~mm}$. to $17 \mathrm{~mm} . \times 14 \mathrm{~mm}$. in extent, and from 4 to 9 mm . in thickness; 6 of them are attached to pieces of Halimeda. The small colonies roughly massive, the larger ones sometimes rather encrusted like some forms of Didemnidae and Botryllidae. Surface smooth and free of foreign matter and glistens in some small colonies from Palau Islands. The system of arrangement of the zooids is roughly stellate in smaller colonies and usually consists of 8-9 zooids surrounding one central common cloacal aperture, although it is not so regularly formed. In larger colonies, however, the system is rather indistinct and resembles that usually found in common species of the genus of Botrylloides. In such colonies two or more common cloacal apertures are on the surface. The apertures vary in size, some large ones attaining 6 mm . in long diameter; the margin of the apertures may be smooth in some specimens, although it is fringed with some small prominences in others.

Test soft, gelatinous, translucent and milky white, pale yellowish to reddish brown or dark purplish, densely sprinkled with purplish black pigment. No sand grains found in test. Whitish fecal pellets in lacunar system seen through test. Zooids faintly colored in pale brown, reddish brown, or sprinkled with purplish-black pigment in various degrees. Thorax heavily pigmented in some zooids, abdomen usually pigmented very lightly. Both dorsal and ventral sides of esophagus, cardiac portion of stomach, and proximal portion of rectum rather darkly pigmented in some zooids. Zooids usually 4.5 to 6 mm . in length, although only 1.5 mm . in length in a strongly contracted state; extended thoraces may reach 3 mm . in length. Zooids usually situated perpendicularly in thicker colonies, but somewhat obliquely in thinner colonies. Abdomen one-fourth to one-third the length of thorax in a contracted state, but nearly equal to or longer than thorax in some wholly extended zooids, even attaining 1.5 times the length of thorax. Postabdomen usually equal to or slightly longer than abdomen, although in immature stages containing no gonads it is much shorter (about one-third of the abdomen). In many colonies the postabdomen is placed obliquely or horizontally. Thus, in


Figure 8.-Amaroucium multiplicatum (Sluiter): $a$, right side of zooid of colony from the Palau Islands; $b$, postabdomen of same zooid; $c$, left side of thorax of zooid of the 15 $\mathrm{mm} . \times 12 \mathrm{~mm}$. colony from the Palau Islands; $d$, right side of abdomen and postabdomen of the $11 \mathrm{~mm} . \times 9 \mathrm{~mm}$. colony from the Gilbert Islands; $e$, right side of very young embryo from the Gilbert Islands.
some zooids of a colony from the Palau Islands, postabdomen issues from left posterior side of intestinal loop (fig. 8b) just at level of junction between hind stomach and middle intestine, instead of extending from rear end of loop.

Branchial aperture 6 -lobed; each lobe may be subdivided into 3 lobules in some specimens. Atrial aperature opening at rather a higher level, varying from first transverse vessel to fourth stigmatal row; roundish or oval in outline. Atrial languet usually short, even indistinct in some specimens, tip usually simple or rarely trifid; situation of languet varies from posterior side of dorsal ganglion to anterior side of atrial aperture. About 15 longitudinal muscles on each side of thorax, several ventral ones of which are rumning obliquely or partially transversely. Stigmatal rows 7 to 10 ; number of stigmata in each row fewer in smaller zooids of the colonies from the Gilbert Islands, only about 10; may number up to 30 in larger zooids of colonies from the Palau Islands. In the latter case, about 6 stigmata near each end of respective rows diminish in size toward endostyle or dorsomedian line. Stigmata fringed with yellowish corpuscles in some specimens. Transverse vessels heaviiy pigmented in some zooids; horizontal membranes well developed, but without papillae. Some larger zooids of the $15 \mathrm{~mm} . \times 12 \mathrm{~mm}$. colony from the Palan Islands are provided with some fine transverse vessels, just like parastigmatic vessels, partially on the outer side of the stigmatal row. Tentacles 8 to 12, larger and smaller ones alternating regularly; situated anteriorly far apart from the peripharyngeal band and somewhat triangular in shape in some zooids examined. Ciliated groove a small oval opening; dorsal languets finger-shaped and displaced from the dorsomedian line to the left side for the distance of 2 to 5 stigmata. Anus opening at level of


Figure 9.-Amaroucium multiplicatum (Sluiter): a, right side of fully developed embryo from same colony as that of figure $8 e ; b$, right side of slightly younger embryo from same colony; $c$, right side of embryo from the Palau Islands; $d$, one of the attachment discs.
fourth or fifth transverse vessel. Fertilized eggs 8 to 7 , or embryos in various stages of development found in incubatory pouches of zooids examined. Stomach situated near the middle of abdomen, with $20-35$ longitudinal plications on the surface, some somewhat irregularly arranged. Esophagus rather thick, may be slightly swollen near posterior end just before it enters cardiac end of stomach in some zooids of colonies from the Gilbert Islands. Proximal end of rectum swollen considerably and distinctly constricted from midintestinal portion occupying posterior end of intestinal loop, but no distinct caecum is formed there. Circumintestinal gland a whitish glandular tissue on the rectum, extending upward from the level of middle of stomach for the distance of the stomach length. Ovary situated above testis; testicular follicles attain 45 in larger postabdomens, but may be fewer than 8 in smaller ones.

Embryos rather large, up to $1100 \mu$ in length. Attachment processes 3 , cup-shaped, romndish in outline, and arranged lineally; stalks long and slender, in a fully developed stage their distal ends may fail to reach the attachment discs (fig. $9 a)$. Four pairs of ampullae are seen in an earlier stage (fig. Se), increasing in number (fig. 9b) with development until liberated from the body surface of the embryonal trunk as many small bulbs seattered in the anterior portion of the embryonal test. In 3 embryos examined these bulbs are arranged as follows:


Sensory organs situated in posterior part of the trunk; pigment flecks arranged anteroposteriorly or somewhat obliquely in advancorl stages. Tail held on the left side of trunk.

Remakis.-The present specimens conform well to both the original form from the Siboga collection and that described by Van Name from Philippine waters. The longitudinal plications on the stomach are rather numerous in some of the present specimens and thus the range of variation is extended to 18-35. Amaroucium sp. aff. multiplicutum described by Tokioka (1953a) from Sagami Bay, Japan, is evidently identical with multiplicatum itself; the longitudinal plications on the stomach are numerous enough and no distinct caecum is formed at the proximal end of rectum. The structure of the larva in that form is essentially the same as found in larvae in the present
specimens; the figure of the larva given by Tokioka (1953a, pl. 10, fig. 4) is evidently strongly deformed, but it seems to correspond to the stage shown in figure $9 b$ in the present paper. On the other hand, $A$. multiplicatum described by Tokioka (1953a, p. 180) from Sagami Bay seems to differ clearly from the group comprising the above-mentioned forms in the following points: (1) fewer (up to 14) longitudinal plications on the stomach; (2) existence of a pair of distinct caeca at the proximal end of the rectum; and (3) smaller (up to $530 \mu$ ) embryos with a number of small vesicular bodies in the anterior part and fewer of them in the posterior portion of the trunk. As none of these gaps are filled by any of the comparatively numerous present specimens, it seems more reasonable to distinguish Tokioka's specimens from Sagami Bay as a distinct new form rather than to treat them together with the group comprising the present specimens under A. multiplicatum. A new name, Amaroucium sagamiense, is here proposed for that form.
A. californicum Ritter and Forsyth closely resembles A. multiplicatum; it is highly possible that these two species are quite identical, though I hesitate at present to treat them together, because their localities are so far apart.

## 10. Amaroucium crateriferum Sluiter

Figures 10, 11
Amaroucium crateriferum Sluiter, 1909, p. 103, pl. 5, fig. 7; pl. 8, fig. 11.-Van Name, 1918, p. 163, fig. 112 ; pl. 33, figs. 45-46.

## MATERIAL EXAMINED

Palau Islands: Iwayama Bay, east side of Oyster Pass; GVF sta. 220. Two colonies (USNM 11410).-Iwayama Bay, entrance of Oyster Pass; GVF sta. 236A. One colony (USNM 11424).

Description.-One of the specimens examined is $43 \mathrm{~mm} . \times 40 \mathrm{~mm}$. in extent and 25 mm . in height; the second is $65 \mathrm{~mm} . \times 45 \mathrm{~mm}$. in extent and 8 mm . in thickness; and the last one is somewhat conical in shape, $60 \mathrm{~mm} . \times 40 \mathrm{~mm}$. in extent and 55 mm . in height. They are massive, yellowish or grayish brown, and attached to the substratum by the lower surface. Surface is smooth but marked by irregular grooves. System of arrangement of the zooids is indistinct.

Zooids orange, orange-red, or reddish brown, open at bottom of grooves, arranged so as to converge on point of attachment. Zooids long, reaching a maximum of 18 mm . in those examined, very probably reaching 20 mm . in length when alive. Postabdomen very long, occupying nearly two-thirds of body length; or may be 3 to 4 times as long as thorax and abdomen measured together. Abdomen nearly as long as contracted thorax. Branchial aperture 6 -lobed; atrial aperture situated near dorsoanterior comer of thorax, sometimes opening


Figure 10.-Amaroucium crateriferum Sluiter: $a$, right side of thorax; $b$, right side of abdomen of same zooid; $c$, right side of posterior part of postabdomen of same zooid; $d$, frontal side of stomach; $e$, transverse section of postabdomen.
at the end of a short siphon and with a long atriat languet ending in a trifid tip. About 25 longitudinal and about 20 transverse muscles on each side of the thorax. From 20 to 24 stigmatal rows, up to 20 stigmata in each row. Horizontal membranes well developed along transverse vessels. Six large tentacles, besides some smaller ones? Ciliated groove an oval opening. Dorsal languets of a moderate


Figure 11.-Amaroucium crateriferum Sluiter: $a$, colony, $43 \mathrm{~mm} . \times 40 \mathrm{~mm}$. in extent; $b$, schema showing outline of the $60 \mathrm{~mm} . \times 40 \mathrm{~mm}$. colony (concave depression on underside is attachment surface to substratum).
size. Anus bilobed, with thickened lips, opening at level of fifth or sixth transverse vessel (numbered from the posterior end of the branchial sac). Stomach situated near middle of abdomen, with 6 longitudinal plications on its surface. Proximal portion of rectum distinctly constricted from midintestine, but no caecum formed there. Testicular follicles mumerous and arranged in two rows (?).

Remarks.-Present specimens have a few more stigmatal rows and also more stigmata in each row than the type specimens from the Siboga collection ( 18 rows and $11-16$ stigmata in each row) and the specimens from the Philippines (about 20 rows and 11-14 stigmata in each row ) As figure $7 a$ given by Sluiter evidently shows 21 stigmatal rows on the right side of the thorax, the numerical data in the original description might possibly have been taken from smaller zooids. On the other hand, there are considerably less longitudinal plications on the stomach surface in the present specimens than in the type specimens (12) and the Philippine specimens (about 10), although this difference cannot be regarded as a significant characteristic to separate the present specimens from $A$. crateriforum. 'The number of tentacles is small in the present specimens and in the Philippine specimens ("rather few"), though a considerably larger number in the type specimens from the Siboga collection (24).

## 11. Amarouciunt constrictum Sluiter

## Figures 12a,c,d

Amaroucium constrictum Sluiter, 1900, p. 17, pl. 1, fig. 8a.-Van Name, 1918, p. 167, fig. 114.

## material examined

Palau Ishands: Iwayama Bay; GVF sta. 134. One colony 5 mm . in length (USNM 11461).

Deschiprion.-Colony small, encrusted, elongated; 5 mm. in length, very thin, containing only 9 zooids (fig. 12a). Test soft, gelatinous, transparent, impregnated with sand grains. No system is seen in arrangement of zooids. Zooids placed horizontally, pale pinkish. Thorax and abdomen of nearly same length, reaching ; mm . when measured together. Branchial aperture 6-lobed; atrial aperture romdish and situated at level of second stigmatal row. Atrial languet clearly defined, with simple tip. About 10 longitudinal muscles on each side of thorax. Stigmatal rows $9 ; 3$ rows present in range between anus and posterior end of branchial sac. About 10 stigmata in each row. Six large tentacles seen clearly, also some smaller ones? Ciliated groove an oval opening. Stomach situated near or slightly anterior to middle of abdomen, with posterior margin exactly at middle. From 7 to 9 longitudinal plications, exchding typhlosole, on surface of stomach. Middle intestine distinct; proximal portion of rectum swollen conspicuonsly, but no caecum is formed there in the contracted state. Postabdomen seems to be of considerable length. Proximal portion filled with mesenchyme cells. Vas deferens perfectly preserved, but neither testicular follicles nor ova were found in any zooids examined.

Rbmanks.-This species resembles Amaroucium multiplicatum in the number of stigmatal rows, but differs in the number of longitudinal plications on the stomach and in the appearance of the test, test quite free from sand grains in the latter. From Japanese waters $A$. sagamiense is also related closely to the present species, especially in the number of longitudinal plications on the stomach, but it bears fewer (7) stigmatal rows and its test is quite free from sand grains. Most perplexing is the comparison between the present species and A. glabrum, from northern cold waters. These species resemble each other so closely that the distinction between the two can be made usually only by the presence (A. constrictum) or the absence (A. glabrum) of sand grains in the test; but evidently this feature camot be of absolute significance. 'The mumber of stigmatal rows ( 9 in the present specimens, 8 ore ? in both the (hathan and Philippine seeremens) and that of longiturlinal plientions on the stomarh ( $7-9$ in the present specimens, 10 in the Chathan specimens and 10 to 12 in the Philippine specimens) are applicable to the zooids of $A$. glabrum. It seems rather


Figure 12.- $a, c, d$, Amaroucium constrictum Sluiter: $a$, entire colony; $c$, right side of thorax of a zooid; $d$, right side of abdomen of same zooid. $\quad b, e, f$, A maroucium glabrum Verrill: $b$, colony from Albatross sta. 4993, near Hokkaido Island, Japan; e, proximal portion of rectum in a zooid of the colony from Okhotsk Sea; $f$, right side of embryo from the colony from Albatross sta. 4993.
unlikely that the specimens from tropical waters are identical with $A$. glabrum from northern waters. Definite distinction between $A$. constrictum and A. glabrum might be made when larvate of the present species are found and compared carefully with those of A. glabrum. Until that time it would be hardly possible to distinguish small colonies of these two species from each other. The number of stigmata in each row in the present specimen conforms well to that of the type specimens (10) from the Chatham Islands, but is considerably smaller than that of the Philippine specimens (about 15) ; however, this difference seems to fall within the range of intraspecific variation.

## 12. Aplidiopsis amoyense, new species

## Figure 13

?Amaroucium variable (sic) Chin, 1934, p. 489, pl. 53, fig. 5.
Molotype.-USNM 11529, China : probably vicinity of Amoy ; T. I. Chen (University of Amoy), sta. \& (no further data); received October 12, 1932.

Paratype.-USNM 11530, same data; T. Y. Chen (University of Amoy), sta. 7 (no further data) ; received October 12, 1932.

Description.-The collection contains two colonies: holotype is somewhat mushroom-shaped (fig. $13 a$ ), the paratype is roughly spherical, with the underside narrowed into a short prominence by which the colony was attached to the substratum (figs. 13d,e). The holotype is $17 \mathrm{~mm} . \times 14 \mathrm{~mm}$. in extent; corona $5-6 \mathrm{~mm}$. in height and peduncular portion 18 mm . in length; the paratype is 18 mm . in diameter and 16 mm . in height.

Test gelatinous, soft but not fragile, translucent, yellowish white to grayish brown, containing a small number of fecal pellets. Surface of colony sparsely covered with mud and surface of peduncular portion slightly wrinkled. System of zooid arrangement observable on paratype specimen, which is evidently half of a spherical colony. Two systems found on surface of this specimen (fig. 13d), large and much smaller ones. Several radial canals issue from central common cloacal aperture and zooids are arranged on both sides of respective canals roughly in two or three rows. Zooids may attain 5 mm . in length, including postabdomen; thorax usually found in an extended state, quite transparent and up to half of entire body length, reaching 2.5 mm . in length. Abdomen about two-thirds the length of thorax. Postabdomen short, one-half to two-thirds the length of abdomen. Branchial aperture 6 -lobed, atrial aperture sitnated at level of first transverse vessel or second stigmatal row, small and roundish in outline. Atrial languet very long, protruding from a position far anterior to atrial aperture, its tip simple or bifid. A few delicate longitndinal muscles found only on dorsal part of thoras. Stigmatal rows 12, with $8-12$ stigmata in respective rows. Wide space left between endo-
style and ventral terminal of stigmatal rows. Ciliated groove a minute oval opening; about 30 very long tentacles. Dorsal languets displaced to left side of dorsomedian line for distance of about two stigmata. No papilla on horizontal membranes along transverse vessels. Anus bilobed, opens at level of seventh or eighth transverse vessel. Stomach smooth-walled, located in anterior part of abdomen;


Figure 13.-Aplidiopsis amoyense, new species: $a$, mushroom-shaped colony; $b$, right side of thorax; $c$, right side of abdomen and postabdomen of same zooid; $d$, upper side of lateral hemisphere of the spherical colony; $e$, section of same colony.
both hind stomach and middle intestine distinct. Proximal end of rectum constricted from middle intestine, but without forming caeca. Intestinal loop may be twisted in some zooids, but not so strongly as in species of the genus Polyclinum. Postabdomen a club-shaped prominence issuing from left side of intestinal loop near the posterior end. Ovary situated at or slightly anterior to center of testis; testicular follicles $5-10$. Heart situated near rear end of postabdomen, where a long vascular vessel issues.
Remarks.-The present species clearly resembles Aplidiopsis tokaraensis Tokioka from the Tokara Islands near Kyûsyû. Japan, both species having about 12 stigmatal rows. However, the present species shows a distinct system of arrangement of the zooids on the surface of the colony, and the thorax is provided with longitudinal muscles so delicate that thoraces are usually found in an extended state, whereas they are usnally found contracted strongly in A. tokaraensis because this species is provided with $10-12$ strong longitudinal muscles on each side of the thorax. The number of stigmata in each row is much larger in A. tokaraensis (18-20) than in the present new species. Amaroucium crariable Herdman reported by Chin from Amoy may be identical with the present new species as the appearance of the colony of Chin's specimen resembles closely that of the present specimens.

## 13. Polyclinum tsutsuii Tokioka

## Figure 14

Polyclinum tsutsuii Tokioka, 1954a, p. 240, fig. 1; pl. 18, figs. 1-3.
material ExAmined
Pimlippine Islands: Paliwasan; W. R. Taylor, sta. 10. One colony attached to a piece of alcyonarian coral (USNM 11658).

Palau Islands: Ngerkuid, west of Eil Malk; GVF sta. 261. Two colonies (USNM 11395).

Gilbert Isfands: Onotoa Atoll. A. H. Banner, sta. B-8. Two colonies (USNM 11484).

Description.-Three of the colonies are massive, measuring $8 \mathrm{~mm} . \times 4 \mathrm{~mm} ., 10 \mathrm{~mm} . \times 7 \mathrm{~mm}$., and $17 \mathrm{~mm} . \times 5 \mathrm{~mm}$. in extent, and from 4 to 6 mm . in height; a fourth is roughly cylindrical, 2 mm . in diameter and 3 mm . in height. These colonies, except for the last, are encrusted with whitish sand grains over the entire surface or leaving the areas surrounding the common cloacal and branchial apertures exposed. The smallest colony from the Gilbert Islands is quite free from any sand grains and consists of several zooids surrounding the central common cloacal aperture (fig. 14a), this and branchial apertures are encircled each by a dark pigmented band. A copepod was found in the test of a colony from the Palan Islands.
Test soft, gelatinous, translucent or transparent, milky white, faintly brownish or grayish brown and containing no sand grains within.

System of zooid arrangement usually obscure due to strong contraction of zooids, although some systems could be discerned rather clearly in dissected colonies. Abdomen about half the length of thorax; postabdomen approximately two-thirds the abdomen length. Branchial aperture 6 -lobed, atrial aperture situated near anterodorsal corner of thorax. Tip of atrial languet denticulated with 8 to 10


Figure 14.-Polyclinum tsutsuii Tokioka: $a$, the smallest colony from the Gilbert Islands; $b$, postabdomen of zooid of the $17 \mathrm{~mm} . \times 5 \mathrm{~mm}$. colony from the Gilbert Islands; $c$, postabdomen of zooid of the colony in figure $a$; $d$, tip of atrial languet of the zooid shown in figure $b ; e, 10 \mathrm{~mm} . \times 7 \mathrm{~mm}$. colony from the Palau Islands; $f$, abdomen and postabdomen of a zooid of same colony (v.d. $=$ vas deferens); $g$, embryo from same colony; $h$, right side of a zooid of the colony from the Philippine Islands; $i$, tip of atrial languet of same; $;$, small prominence just behind atrial aperture of same; $k$, ciliated groove of same.
sinall protuberances. About 20 tentacles, larger and smaller ones differentiated, also some minte ones. Ciliated groove a small oval opening. Stigmatal rows 11 on left and 12 on right side in the colonies respectively, $10 \mathrm{~mm} . \times 7 \mathrm{~mm}$. and $8 \mathrm{~mm} . \times 4 \mathrm{~mm}$. in extent, but $8-10$ rows in zooids from other colonies; 18 to 25 stigmata in each row. Many papillae along edge of horizontal membranes; approximately 1 papilla at each 1 or $11 / 2$ stigmata. Dorsal languets displaced from the dorsomedian line to left side for distance of about 2 stigmata. Anus bilobed and opening at level of sixth transverse vessel. Incubatory pouch at the level of the seventh stigmatal row; usually 2 embryos and 2 mature eggs found in ponches of zooids examined. Ovary usually occupying the center of the testis or situated anteriorly to it when postabdomen contains only a few testicular follicles; testicular follicles up to 19 in zooids examined, but as few as 6 in some zooids of the colony $17 \mathrm{~mm} . \times 5 \mathrm{~mm}$. in extent. Pericardium less than a third of postabdomen in length.

A single embryo was found during dissection, oval in shape and $450 \mu$ in length. Three disc-shaped attachment processes are arranged lineally, with elongated outline on the surface. Four pairs of ampullae are distinctly formed. Two pigment flecks of the sensory organ are obliquely arranged (fig. $14 g$ ).

Remaris.-In addition to the above-described specimens, a small colony, $6.5 \mathrm{~mm} . \times 5 \mathrm{~mm}$. in extent and 2.5 mm . in thickness (USNM 11658), was found attached to a piece of alcyonarian in a sample of the benthonic organisms collected at Baliwasan, Philippines. The surface of colony is thickly encrusted with sand grains, although the test itself is soft, gelatinous and not impregnated with sand grains. Thorax about 2 mm . in length, abdomen two-thirds to three-fourths the length of thorax. Postabdomen slightly longer than half of abdomen. Branchial aperture 6 -lobed. Tip of atrial languet with several fine protuberances as shown in fig. 14i. $\Lambda$ small but distinct protuberance on dorsomedian line just posterior to atrial aperture. About 10 longitudinal muscles on each side of thorax. Stigmatal rows 9 , up to 25 stigmata in each row. Papillae present on horizontal membranes. About 20 very slender tentacles; ciliated groove an oval orifice. Anus attached at level of fourth transverse vessel, but extending slightly anterior from this level. Ovary central (?), testicular follicles as many as 50 . Pericardium about one-fourth the length of postabdomen. This specimen differs from the typical $P$. tsutsuii by having fewer stigmatal rows, the anus is situated more anterior and the postabdomen contains many more testicular follicles. These features are, however, hardly regarded as being of specific significance; probably the present specimen represents an extremity of intraspecific variation.


Figure 15.-Polyclinum vasculosum Pizon: $a$, systems of zooids on colony from Pearl Harbor; $b$, part of margin of common cloacal aperture on colony from Saipan Island, magnified; $c$, left side of zooid of same; $d$, anus of same zooid; $\varepsilon$, right side of embryo from the $11 \mathrm{~mm} . \times 8 \mathrm{~mm}$. colony from the Philippine Islands, $\times 240$; $f$, long postabdomen of a zooid of the $8 \mathrm{~mm} . \times 4.5 \mathrm{~mm}$. colony from Saipan Island; g , small postabdomen containing only three testicular follicles from same colony.

## 14. Polyclimu vasculosum Pizon

Figure 15
Polyclimum vasculosum Pizon, 1908, p. 223.
Polyclinum laxum Vian Name, 1945, p. 71.

## MATERIAL EXAMINED

Philippine Islands: Baliwasan; W. R. Taylor, sta. 10. Two colonies measuring $11 \mathrm{~mm} . \times 8 \mathrm{~mm}$. and $4.5 \mathrm{~mm} . \times 3 \mathrm{~mm}$. in extent, attached to eelgrass (USNM 11648).

Marianas Islanis: Saipan, entrance of Tamapag Lagoon; P. E. Cloud, sta. D-7. Nine colonies, the larger ones from 5 mm. $\times 20 \mathrm{~mm}$. to $40 \mathrm{~mm} . \times 2 \mathrm{~mm}$. in extent and 3.5 mm . to 6 mm . in thickness (USNM 11540).

ILawhinn Islands: Oahu, Pearl Lharbor; laul Bartsch, collector, September 1920. Six colonies, the larger ones roughly massive, $18 \mathrm{~mm} . \times 11 \mathrm{~mm}$. to $15 \mathrm{~mm} . \times 12 \mathrm{~mm}$. in extent and $8-10 \mathrm{~mm}$. in thickness ; attached to hydrozoan colony (USNM 11755).-Oahu; T. II. Streets, collector. Three large colonies, the largest measuring $145 \mathrm{~mm} . \times 110 \mathrm{~mm}$. in extent and 25 mm . in thickness (USNAL 11782).
Description.-Colonies from the Hawaiian Islands are rather massive, attached to substratum by the underside; the place of attachment may be narrowed in some colonies and carries sand grains along its margin. The upper surface of the colony is smooth and quite free from foreign matter in some specimens, but it carries a small amount of fine sand grains in others. The system of arrangement of zooids consists of several radial canals converging in a common cloacal apercure sitmated at the center of the system; many zooids are arranged along both sides of these canals as shown in figure 150 . The largest system examined holds 137 zooids, while the smallest colony, about 3 mm . long, consists of a single system containing only 18 zooids. The $15-18 \mathrm{~mm} . \times 11-12 \mathrm{~mm}$. colonies contain about 6 systems on the surface. These systems are defined distinctly by their yellowish coloration attributable to the pigmentation on the upper side of thoraces and atrial languets of zooids; the branchial apertures are surrounded by markings of brownish pigment. The systems are 15 to 25 mm . in diameter on large colonies from Oahm Island.
Colonies from Saipan Island are encrusted and thimer than those from the Hawaiian Islands; the surface is covered with fine sand grains in various degrees. One of the colonies from the Philippine Islands carries sand grains sparsely over the whole surface, while the other holds sand grains only along the margin of the colony, leaving the area containing zooids quite exposed. There is a single common cloacal aperture on each colony and the zooids seem to be armaged in a stellate system, alhomgh it is mertain whether this system is a typical stellate one as found in $P^{\prime}$. tsulsuii, or a complicated confignration as seen in smaller colonies from the IIawaiam Islands, becanse the condition of preservation is not perfect. Common cloacal aperture up to 1.5 mm . in diameter and bordered with many fine finger-
shaped protuberances along the margin (fig. 15b) ; the margin of these fine protuberances is sprinkled with dark pigment.

Test soft, gelatinous, translucent, milky white, brownish or dark brownish; the coloration varies according to amount of pigment cells; no sand grains embedded in test. Zooids, yellowisll orange, brown or grayish brown, are seen through the test. Zooids rather small, thorax $1.7 \mathrm{~mm} .-2 \mathrm{~mm}$. in length in somewhat contracted state. Abdomen usually one-half to two-thirds the length of thorax, but may be as long as thorax in some zooids. Postabdomen usually smaller than abdomen, approximately half the length of abdomen, although in a fully mature state it reaches the length of abdomen. In the small colony from Saipan Island, $8 \mathrm{~mm} . \times 4.5 \mathrm{~mm}$. in extent and 4.5 mm . in thickness, some zooids are provided with an elongated postabdomen which may be as long as thorax (compare fig. $15 f$ with fig. $15 g$ ) ; these long postabdomens are filled with mesenchyme cells, but contain no mature gonads. Probably this feature is due to an unusual overgrowth. Branchial aperture 6-lobed, atrial aperture situated at level of first to third transverse vessel. Atrial languet long, but exact length and shape of tip are unknown, as no zooids could be taken from the test perfectly with the atrial languet whole. Small prominence found on the dorsomedian line just posterior to atrial aperture. Six strong longitudinal muscles on each side of thorax, also a few delicate ones on dorsal side. Extremely delicate fibrous structures running transversely or obliquely between endostyle and atrial aperture faintly discernible on some zooids, but it is not yet ascertained whether the structure is truly muscular or not. Stigmatal rows usually 12-13, ranging from 10 (Philippine specimens) to 15 (specimen from Oahu Island) ; 12-20 stigmata in each row. Papillae on horizontal membranes along transverse vessels, arranged roughly one for each stigma; in some zooids tip of papillae sometimes colored by aggregated whitish corpuscles. Tentacles 12-22 in zooids examined, including larger and smaller ones, sometimes marked by whitish pigment spots. Ciliated groove a small elliptical opening. Dorsal languets not large, situated approximately on dorsomedian line or slightly displaced from median line to the left for the distance of about two stigmata. Anus bilobed, opening at the level of the seventh transverse vessel (exceptionally at the sixth transverse vessel). Four to five embryos, mature and immature, found in zooids of the colonies from Oahu Island. Intestinal loop twisted as usual in species of the genus Polyclinum. Distal portion containing pericardium rather small, scarcely reaching half the length of postabdomen. Ovary is centered; testicular follicles 3-11 in specimens from Saipan Island, but 12-39 in specimens from the ITawaiian Islands.

Larvae elliptical in shape, $420-580 \mu$ in length. 'I'est somewhat frothy in younger stages, but somewhat granulated in grownup stages.

Three cup-shaped attachment processes arranged lineally, oval in outline on surface. Four pairs of ampullae present. In fully grown larrae, dorsal end of ampulla vessel on each side extends posteriorly almost to sensory organ, producing several small vesicles on the way; in addition, an isolated short vessel is at the posteroventral part of the trumk, which produces four pairs of small vesicles (fig. 15e). Dorsal branches of the ampullae vessels and the isolated posteroventral vessel not found in younger embroyos. Two pigment flecks of sensory organ arranged anteroposteriorly.

Remaris.-The structure of zooids in the present species resembles closely that of $P$. tsutsuii. The only clear difference between these two species is in the appearance of systems which are stellate, quite simple, and consisting of a small number ( 4 to 12 , usually 6 to 8 ) of zooids in $P$. tsutsuii, but in $P$. vasculosum they are considerably complicated, even in young and small colonies (see description of the 3 mm . long colony from Pearl Harbor, p. 51). However, when the specimens are not preserved perfectly enough to examine the appearance of zooid systems, smaller colonies of these two species are confused and exact identification is practically impossible. Polyclinum neptunium Hartmeyer and $P$. macrophyllum Michaelsen also resemble the present species in having 12-13 stigmatal rows, but in those species the systems are "Doppelreihen-netzsystemen."

## 15. Polyclinum constellatum Savigny

## Figure 16

Polyclinum constcllatum Savigny, 1816, p. 189, pl. 4, fig. 2; pl. 18, fig. 1.-Van Name, 1921, p. 299, figs. 1, 2.-Michaelsen, 1923, p. 8.-Van Name, 1930, p. 422, fig. 3.-Van Name, 1945, p. 68, fig. 28.
Polyclinum festum Hartmeyer, 1905, p. 400, pl. 13, figs. 6-7.-Van Name, 1918, p. 162, fig. 111.

## material examined

Japan : Oft Omai Zaki, Honshu; Albatross sta. 3730. One colony, a romdish mass 17 mm . $\times 11 \mathrm{~mm}$. in extent and 9 mm . in height, of a soft, gelatinous consistency and yollowish white, with a sparse coating of sand grains on the surface (USNM 11630).

Palau Islands: Hastern end of Urukthapel Is.; GVF sta. 28. One specimen $13 \mathrm{~mm} . \mathrm{x} 12 \mathrm{~mm}$. in extent and 5.5 mm . in thickness; entire surface densely covered with coarse, white sand grains about 0.5 mm . in diameter (USNM 11456).

Gilbert Islands: Onotoa Atoll; A. II. Banner, sta. B-1. Five colonies, the larger ones from $39-35 \mathrm{~mm}$. $\times$ about 30 mm . in extent, and $8-12 \mathrm{~mm}$. in thiekness ; eushion-shaped and attached to colonies of zoanthids or attached to coral sand grains bencath ; surface of colonies encrusted with sand grains to rarious degrees, very heavily in some colonies (USNM 11518).

Descrirtion.-Test soft, gelatinous, translucent or transparent, and yellowish white to brownish. Surface coated with sand grains in varying degrees but never impregnated with them, except for some colonies in which sand grains and fecal pellets are embedded in the


Figure 16.-Polyclinum constellatum Savigny: $a$, left side of zooid of a colony from the Gilbert Islands; $b$, left side of a zooid of colony from the Palau Islands; $c$, tip of atrial languet of a zooid of same colony; $d$, outer side of proximal part of rectum of same zooid; $e$, intestinal loop of a zooid of the colony from Japan; $f$, postabdomen of same zooid; g , embryo from same colony.
hypoabdominal layer near the bottom. Test sometimes irregularly thickened at random on surface. Zooids transparent and pinkish or quite colorless in preserved specimens. Thoraces situated perpendicularly, while abdomens are placed obliquely. Abdomens one-half to two-thirds the length of thoraces; postabdomen mostly as long as abdomen. Thoras about 2.5 mm . in length in zooids examined in the colony from Japan, whereas in some zooids of the colony from the Palau Islands it reaches 5 mm . and abdomen attains 2 mm . System of zooid arrangement obscure in all specimens, because entire surface is encrusted with sand grains. Branchial aperture 6 -lobed and atrial aperture situated at level of the first to fourth stigmatal row. Atrial languet very long, its tip simple, trifid or bluntly truncated and with several small prominences as shown in figure 16c. A small prominence may be found on dorsomedian line just posterior to atrial aperture. Up to a dozen longitudinal muscles on each side of thorax, of which 6 to 10 ventral ones are rather thick, whereas the dorsal ones are somerrhat delicate. Stigmatal rows 14 to 18 , usually 15 ; generally 15 to 20 stigmata in each row, although as many as 40 in some zooids of the colony from the Palau Islands. Papillae on the horizontal membranes very distinct, usually arranged one to each one or two stigmata. Tentacles 16 to 24 in the zooids examined, larger and smaller ones alternating regularly. Ciliated groove a small elliptical opening. Dorsal languets situated along dorsomedian line or in some zooids somewhat displaced from midline to left side for distance of 4 stigmata. Anus bilobed and opening at level of seventh or eighth transverse vessel, except at level of the thirteenth transverse vessel in zooids having $17-18$ stigmatal rows. Three to seven fertilized eggs or embryos in various developmental stages found in incubatory pouch. Surface of stomach smooth. Proximal portion of rectum somewhat swollen, forming a pair of small caeca in some zooids; outer side of this swollen portion sometimes cut faintly into 5 lobules (fig. 15d). Rectal wall in region between level of the cardiac end of stomach and middle constriction of hind stomach surrounded by whitish circumintestinal glands. Ovary usually situated at the center of testis, but anterior to testis in some zooids. Testicular follicles generally 15-31, althongh in zooids of the colony from the Palau Islands there are only four and all very small. Posterior part of postabdomen, containing pericardium, occupies one-third to two-thirds of postabdomen.

Larvae elliptical in shape and from 460 to $520 \mu$ in lengeth. Four pairs of low ampullae present. Three cup-shaped attachment processes arranged lineally; oval in outline on the surface. Four pairs of small vesicles found at posteroventral part of trink in embryos from the Japanese colony. Sensory organ situated at the level of posterior one-fourth to one-third of the trunk; two pigment flecks arranged anteroposteriorly (fig. 16 g ).

Remarks.-Although the system of arrangement of the zooids is quite obscure in all of the present specimens, the existence of a long atrial languet in most of the zooids examined seems to suggest that it may be of the complicated kind found in colonies of Polyclinum vasculosum. Zooids of the present species are characterized by a larger number of stigmatal rows as compared with $P$. vasculosum (15 instead of 12-13). Although the number of stigmatal rows in the two species may be continuous through some forms containing zooids with an intermediate number of rows, these intermediate forms are very scarce as compared with the two typical forms having characteristic number of stigmatal rows. For this reason, I prefer, at present, to separate these species as Van Name did.

## 16. Ritterella sp. aff. aequalisiphonis (Ritier \& Forsyth)

## Figure 17

?Amaroucium acquali-siphonis Ritter and Forsyth, 1917, p. 487, pl. 38, fig. 4; pl. 45, fig. 61.
?Sigillinaria acquali-siphonis Van Name, 1945, p. 74, fig. 31; pl. 2S, fig. 1.
MATERIAL EXAMINED
Japan: Hokkaido Island, Hakodate; E. S. Morse, collector. Many colonies (USNM 11787).

Description.-Many pieces of colonies encrusted on gravel; the largest is $90 \mathrm{~mm} . \times 55 \mathrm{~mm}$. in extent. Each consists of several clubshaped cormidia ending in roundish tips, the larger cormidia 11-12 mm . in diameter, $15-20 \mathrm{~mm}$. in length, dark reddish brown or dark brownish.

Test rather hard and cartilaginous, impregnated with sand grains, especially dense in the basal portion but sparse in the distal portion of the cormidia; surface sparsely encrusted with sand grains. The system of zooid arrangement is quite obscure because the specimens are preserved rather poorly. Many amphipods were found boring in the test of some colonies. Zooids mostly seem to be in resting stage; all thoraces missing, abdomens and postabdomens found embedded in a kind of the mesenchyme tissue. Remaining bodies usually 4.5 mm . in length; postabdomen seems to be long. Only a few small zooids in some small and soft cormidia were found in nearly perfect condition, retaining the thorax; they are less than 3.5 mm . in length, the abdomen about $11 / 2$ times the length of thorax, which is contracted and has approximately 14 stigmatal rows. Stomach elongated, with 8 longitudinal plications on the surface besides typhlosolis, situated near middle of abdomen. A pair of distinct caeca found at proximal end of rectum.

Remaris.--The existence of 14 stigmatal rows and 8 longitudinal plications on the stomach shows the close resemblance to Amaroucium solidum Ritter \& Forsyth (13-15 stigmatal rows and about 8 longitudinal plications on the stomach) from California coast and A. dubium


Figure 17.-Ritterella sp. aff. aequalisiphonis (Ritter \& Forsyth): a, piece of the colony; $b$, intestinal loop.

Ritter (10-12 stigmatal rows and 10-12 longitudinal plications on the stomach) from the Commandor Istands group in the Bering Sea. However, the characteristic appearance of the colony in the present specimens seems to differ from that of two species of Amarourium. 1. coei Ritter from Alaska has 11-16 stigmatal rows and the appearance of the colony somewhat resembles that of the present form, though the test is quite free from sand grains. But the exact number of the longitudinal plications on the stomach is unknown in $A$. coei, which prevents a close comparison between these two forms. A. fragile Redikorzev from the Okhotsk Sea has 10-11 stigmatal rows and the colony consists of a number of cormidia encrusted with sand grains, but the stomach is provided with only $4-5$ plications. Above all, the greatest dificulty in identifying the present specimens results from the fact that the thorax is too strongly contracted to determine whether the atrial aperture opens into the common cloaca or direetly to the surface. On the other hand, the colonial form of the present specimens is met with commonly in species of Ritterella ( = Sigillinaria), known chiefly from cool or cold waters. Especially the shape of each comidium and the consistency of the test in the present specimens conform very well with those of Amaroucium aequalisiphonis Ritter and Forsyth from the California coast; stigmatal rows are 8-10 and longitudinal plications on the stomach are never more than 6 or 7 in the California species. There is still a slight gap in the number of stigmatal rows between the California species and the present specimens, but I am inclines, at present, to regard the specimens deseribed here, provisionally, as a form close to A. acqualisiphonis.

## 17. Euherdmania digitata Millar

Fiqure 18
Euherdmania digitutu Millar, 1963b, p. 698, fig. 7.

## MATERLAL EXAMINED

Palau Islands : Iwayama Bay, west shore of Island XXII opposite west peninsula of Island XX ; $7^{\circ} 19^{\prime} 35^{\prime \prime}$ N., $13 \pm^{\circ} 29^{\prime} 53^{\prime \prime}$ E. ( 110 ehart 6074 , "nd ed.) ; depth 3-10 feet, living and dead coral bottom; GVF sta. 218, October 10, 1955 (USNM 11464).

Deschurion.-A single elongate speeimen measuring 40 mm . in length consists of only two zooids arranged as shown in figure $18 a$. The portion containing the thoraces is somewhat stouter and raised from the substrate, while the portion containing the abdomens is quite thin, creeping on the surface of an empty shell. Both branchial and atrial apertures open at the distal end of the zooidal sheath.

Test rather hard, yellowish white and translucent; surface generally smooth, though wrinkled by contraction, quite free from foreign matter. Thoracic portions longer than 5 mm . Zooids 15 mm . in length in a contracted state, of which 3.5 mm . constitutes the thorax;


Figure 18.-Euherdmana digitata Millar: $a$, entire colony; $b$, right side of a zooid; $c$, right side of thorax; $d$, right side of posterior half of abdomen and anterior half of postabdomen; $e$, distal end of postabdomen.
probably at least 22 mm . in length when alive and extended. Zooids orange brown as a whole, partially sprinkled with violet-brown pigment, firmly embedded in the test and surrounded by tissue containing densely reddish-orange corpuscles. No remarkable constriction between the thorax and abdomen or between abdomen and postabdomen. Postabdomen about half as long as abdomen. Both apertures 6 lobed, atrial aperture opening at tip of a short siphon situated at level of anterior end of brachial sac. A number of longitudinal muscles on each side of the thorax, the exact number could not be counted clearly.

Stigmatal rows 17, and about 15 (?) stigmata in each row. No papillae along transverse vessels. About a dozen tentacles, besides some smaller ones (?). Ciliated groove a longitudinal slit. Dorsal languets finger-shaped and arranged along the dorsomedian line. Anus opens at the dorsoposterior corner of brachial sac. Stomach elongated and situated near the posterior end of the intestinal loop approximately at middle of region containing both abdomen and postabdomen, separated from rear end of loop by distance of stomach length; surface marked with 8 longitudinal plications, also 2 typhlosolis. Hind stomach defined distinetly, but region of middle intestine quite obscure. Two groups of testicular follicles, each consisting of only a few follicles, found posterior to intestinal loop. Heart situated at level of posterior one-third of postabdomen. Distal end of postabdomen somewhat swollen where it contains corpuseles densely; nine small knobs found around base of swollen portion.
Remarks.-Euherdmania claviformis (Ritter) from the California coast has about 12 stigmatal rows and up to 40 stigmata in each row, therefore fewer rows and many more stigmata in each row than in this species. These differences are considered, at present, to be too remarkable to be regarded as intraspecific variations.

## 18. Polyclinid in strobilization (?)

Figure 19

## Material examined

## Korea Stratis: Albatross sta. 4876. One specimen (USNM 11813).

Description.-The single colony is roughly ovoid in shape, about 10 mm . in height and attached to the substratum by a slightly narrowed basal end.

Test very soft, gelatinous, and pale yellowish brown; encrusted with sand grains on the surface, but not impregnated. No system found in arrangement of zooids. Zooids less than 5.2 mm . in length and all in a degenerated state, respective parts of zooids difficult to discern properly. Probably anteriormost elongated and tapering part, about 1.2 mm . in length, is atrial languet, and following thickest portion, about 3 mm . in length, may represent thorax proper, on which about 20 rows of rudimentary or vestigial stigmata are seen faintly. Both branchial and atrial apertures obscure, although branchial aperture may be situated just anterior to stigmatal rows. Next segment approximately 1 mm . in length, striated faintly with a few longitudinal muscles (?) and followed by a short sausage-like part. The former may represent the abdomen and the latter a part of the postabdomen. A small prominence found at the juncture of thorax and abdomen on the dorsal (?) side is considered to represent either the anus or a vestige of the retractile muscle of the thorax.


Figure 19.-Polyclinid in strobilization (?): $a$, entire specimen; $b$, left (?) side of a degenerating zooid ( $m=$ branchial aperture (?)); $c$, dorsal (?) side of 3 mm . thorax; $d$, piece of postabdomen in strobilization; $e$, schema showing possible connection between degenerating zooid and pieces of postabdomen in strobilization.

In addition to the above-mentioned zooids, many small pieces less than 1.5 mm . in length and orange red (fig. 19d) are found abundantly embedded in the basal part of the colony; probably these are pieces of postabdomen in strobilization.

Remaris.-The existence of many stigmatal rows, large atrial languet, and probably of long postabdomen shows that the present specimen belongs to a form of the family Polyclinidae, although further generic or specific identification is quite impossible.

## Family Didemnidae

## 19. Dideminum (Didemnum) candidum Savigny

Figures 20a-c
Ditcmmum candidum Savigny, 1816, pp. 14, 194, pl. 4, fig. 3; pl. 20 fig. 1.Michaelsen, 1919, p. 18.-Van Name, 1921, p. 323, figs. 16-25.-Van Name, 1930, p. 435. figs. $13-14$.-Hastings, 1931, p. 94 , fig. 13 ; pl. 2, fig. A.-Van Name, 1945, p. 83 , fig. 35 ; pl. 13, fig. 4.-Tokioka, 1954a, p. 246, pl. 22, figs. 4-6; pl. 23, figs. 1-7.-Tokioka 1955b, p. 45, fig. 1 ; pl. 2, figs. 10-17.
?Didcтиим rccurvatum Sluiter, 1909, p. 51, pl. 3, figs. 19-20.

## MATERIAL EXAMINED

Pimlippine Islands: Cebu, Talisay; H. C. Kellers, Eelipse Expedition, April 17, 1929, 6 small colonies (USNM 11746), and 50 minute specimens attached to carapace and legs of decorator crab (USNM 11745).-Basilan Island, Tundun Pasil, near lighthouse at Isabela Channel; W. R. Taylor, January 1941, one colony (USNM 11682).-Manicaan, 3 fathoms; W. R. Taylor, January 1941, one colony (USNM 11644).-Baliwasan; W. R. Taylor, sta. 10, several colonies (USNM 11652).-Cabaluay, near mouth of Cabaluay River; W. R. Taylor, sta. 14, three colonies (USNM 11670).-Punta Natangol, Basilan Island; W. R. Tarlor, sta. 31, four colonies (USNM 11665).-Kilay Island, near Langos Island; W. R. Taylor, sta. 38, three colonies (USNM 11679).-Balukbuluk Island; W. R. Taylor, sta. 40, three colonies (USNM 11635).—Boboh, near Matanal Point; W. R. Taylor, sta. 41, one colony (USNM 11675).

Palau Islands: Barrier reef 8 mi . NWF. of Koror Island; GVF sta. 25, six colonies (USNM 11383).-Iwayama Bay, south end of Island XX ; GVF sta. 134, 10 colonies (USNM 11460).-Iwayama Bay, east side of Oyster Pass; GVF sta. 220 A , two colonies (USNM 11453).-Hringing reef of small island in Eil Malk Jagoon; GVF sta. 252, one large colony encrusting Polycarpa cryptocarpa (Sluiter) (USNM 11433) and one other colony (USNM 11432).

Gilbert Islands: Onotoa Atoll; A. H. Banner, sta. B-1, 4 colonies (USNM 11515 ) ; P. E. Cloud, sta. GOC-55, 22 colonies (USNM 1149S) and 1 colony (USNM 11520 ) ; P. E. Cloud, sta. GOC-59, many colonies encrusting reef corals (USNM 11514).

Hawailan Islands: Pearl and Hermes Reef; P. S. Galtsoff, sta. T. H. 60, August 8, 1930, many colonies (USNM 11765).

Galapagos Islands: Albemarle Island, Cartage Bay; Mancock Galapagos Exped. sta. 18!, collectors Bob Irwin and I1. W. Manter, January 22, 1934, one colony from carapace of Dromidia laraburci kathbun with carapace length

Deschirtion.-Many large and small colonies from the Philippine, Gilbert, Palau, and Hawaiian Islands, and a single colony from the


Figure 20.-a-c, Didemnum (Didemnum) candidum (Savigny): a, common cloacal aperture fringed with lobules, Hawaiian colony; $b$, patterns made by pigmentless areas around branchial apertures, Palau specimen; $c$, spicule from colony from the Palau Islands, $\times$ 1800. d, Didemnum (Didemnum) moseleyi (Herdman): colony heavily pigmented dark brown, common cloacal apertures well defined on white hypoabdominal layer, Palau Islands, sta. 134. e, f, Didemnum (Didemnum) moseleyi f. granulatum Tokioka; $e$, cloacal aperture supported by riblike structures made of spicules; $f$, spicule from colony from sta. $220, \times 1800$.

Galapagos Islands were examined. The largest specimen in the collection is $40 \mathrm{~mm} . \times 70 \mathrm{~mm}$. in extent; thickness usually 1 mm ., but sometimes up to 2 mm . around the periphery or in some parts of the colonies. The animal enerusts reef corals, brown algae, the carapaces of crabs, or the surface of solitary ascidians (e.g., l'olycarpa cryptocarpa, as in the present material). They are usually irregularly lobed and, as a whole, the surface is smooth, though it may be depressed slightly at the branchial aperture of each zooid or, contrastingly, slightly elevated above strongly contracted zooids so that it assumes a rough appearance as seen in one of the specimens from Palan. Generally, the superficial spicule-free layer is extremely thin or practically
indiscernible; only in the specimen from the Galapagos Islands is it somewhat prominent. The common cloacal apertures are about 2 mm . in diameter in larger examples and may be fringed with several lobules as shown in a Hawaiian specimen (fig. 20a). Usually, the spicules are distributed densely and evenly thronghout the colony from the bottom to the surface, although they are rather sparse in the colony from the Galapagos and in some from the Palau Islands-especially so above the zooids in the latter. The spicules may reach $35-48 \mu$ in diameter as in the Hawaiian and some Palauan specimens, although they are usually much smaller, for instance, $16-17 \mu$ to $22-24 \mu$ in diameter in many specimens from the Palau Islands. Their rays are short, delicate, and very numerous, usually more than 20 on the equatorial plane; rarely a few spicules are found with somewhat fewer rays, $12-15$ on the equatorial plane, in some colonies from the Hawaiian and Palau Islands. Some colonies contain worn spicules quite spherical in shape and with at fine areolate appearance on the surface. The color of the colonies varies from pure white to bright carmine red or sometimes tinted purplish; this coloration fades very quickly in preservation. Preserved colonies are snowy white, grayish white, pale yellowish brown, faintly yellowish gray, pale greenish gray, pale orange, or even dark purplish brown in color. Pigment cells are deposited most densely in the surface layer of the zooidal stratum, corresponding to the thoracic layer, but generally are missing in the abdominal layer and along the periphery of the colony. On the purplish-brown colony from the Palau Islands, encrusting Polycarpa cryptocarpa (Sluiter), pigment cells are missing in small oval or elongated areas surrounding the branchial apertures in some parts of the colony and consequently the surface of the test shows a kind of spotted appearance (fig. 206). Hypoabdominal lacunae absent.

Zooids rather small and sometimes stained dark grayish or brownish. Larger abdomens may reach $600 \mu$ in length. Branchial aperture 6 -lobed, atrial aperture very wide and without any languet; retractile muscle usually short, but may be as long as contracted throax in some zooids. About 7 stigmata in each of 4 stigmatal rows. Usually a single testicular follicle in zooids from the colonies from the Plilippine, Galapagos, Hawaiian, and Palau Islands, while 2 or 3 follicles were found in the specimens from the Gilbert Islands; in the latter one of the 11 zooids examined had a single follicle, nine had 2 follicles and the rest 3 follicles. The proximal part of vas deferens coils 4-5 to 8-9 times. The general structure of the zooids conforms well in detail with that of common didemnids.

Four pairs of ampullae present in larvae.

## 20. Didemnum (Didemnum) moseleyi (Herdman)

## Figure $20 d$

Leptoelinum moseleyi Herdman, 1886, p. 272, pl. 37, figs. 9-14.
Didemmum moselcyi Sluiter, 1909, p. 45.-Van Name, 1918, p. 151, figs. 102-103.Tokioka, 1949b, p. 43, fig. 3.-Tokioka, 1933a, p. 15.5, pl. 15, figs. 1-8; pl. 16, figs. 1-11; pl. 17. figs. 1-6.-Tokioka, 197ta. p. 243. pl. 20. figs. 2-7.-Tokioka, 1954b, p. 77, fig. 1.-Tokioka, 195ัa, p. 212, pl. 14, figs. R-S.-Tokioka, 195ัb, 1. 44, pl. 1. figs. 6-9.-Tokioka, 1959a, p. 30.

Jidemnum (Leptoclinum) moseleyi Sluiter, 1914, p. 74.
?Leptoclinnm aldidum var. grande Herdman, 1886, p. 291, pl. 35, figs. 11-14.
?Didemmum grande Van Name, 1918, p. 148, figs. 98-101; pl. 30, figs. $20-23$.

## MLATERLAL EXAMINED

Japan : Tsugaru Strait, off Cape Tsiuka; Albatross sta. 4808. Six colonies attached to seaweeds and bryozoan (USNM 11633).-Hokkaido, off Kamoi Misaki Light ; Albatross sta. 4987. One colony (USNM 11743).

Pililippine Islands: Balimasan; W. R. Taylor, sta. 10. Several colonies (USNM 116.51). -Pañgapuyan Island. Bavara at the other side of Sitio, 1 fathom sandy, muddy and stony, with eelgrasses; W. R. Taslor, January 1941. A few fragments from the surface of Valonia (USNM 11676).

Australia: Port Jackson; North Pacific-Exploring Expedition, sta. S.H. 142, collector William Stimpson 1853-56. Several colonies (USNM 11766) growing on Herlmania momus var. grandis (Heller) (USNM 11767).

Palau Islaxds: Barrier reef NW. of Koror Island; GVF sta. 25. Nine colonies (USNM 11399).-Iwayama Bay, between Kaibakkn Island (XXIX) and Auluptagel Island; GVF sta. 30. A small mass attached to seaweed (USNM 11458).Ngemelis Island, seaward reef flat; GVF sta. 61. Two colonies, with gorgonians (USNM 11392).-Iwayama Bay, sonth end of Island XX; GVF sta. 134. One colons, attached to Twrbinarite (coral) (USNM 11399).-Iwayama Bay, east side of Oyster Pass; GYF sta. 220. Three small, zooidless colonies (USNM 11443) from surface of Polyearpa ilfayamac Tokioka (USNM 11412).-Ngerkuid, west of Eil Malk; (iVF sta. 261. Six colonies attached to Halimeda (alga) (USNM 11397), together with Didemmum ternatammm (Gottschaldt) (USNM 11398).

Gilpert Islands: Onotoa Atoll; I. E. Cloud, sta. GOC-35. One colnny with sexually immature zooids (USNAI 11488) attached to Polyfarpa iwayamae Tokioka (USNM 11494).

Description.-The specimen from the Gilbert Islands is small, 4 $\mathrm{mm} . \times 3 \mathrm{~mm}$. in extent and 1 mm . in thickness; those from Port Jackson, Australia, are less than $10 \mathrm{~mm} . \times 7 \mathrm{~mm}$. in extent and only 0.5 mm . in thickness; a thin colony from Japanese waters is ? mm . in diameter and 15 mm . in length, encrusting a small piece of reef coral ; from Philippine waters a considerable number of small colonies less than 2., mm. $\times 18$ nm. in extent ; about 20 colonies from the Palans, the largest $35 \mathrm{~mm} . \times 23 \mathrm{~mm}$. in extent, and varies in thickness from 1 to 2 mun., exceptionally up to 5 mun, along the periphery and in some parts of larer colonies. The colonies are encrusted, irregnlar in shape, and usually white, but may be faintly grayish, yellowish or purplish either all over or in parts of some of the colonies. The colony from GVF sta. 13t in the Palau Islands (USNM 11399) is rather heavily pigmented; dark brownish pigment is deposited in the surface layer of the zooidal
stratum, especially densely around the common cloacal aperture (fig. 20d). In the colonies from GVF sta. 25, also Palau Islands (USNM 11379), the purplish pigment is concentrated between the zooids and give the colonies a rather finely areolated appearance.

Spicules are usually distributed densely and evenly from the bottom to the surface of the colony, but they may be rather sparse as a whole or above the individual zooids in some colonies; in the latter cases the surface of the colony appears spotted with many small, slightly darker ovals. In some colonies from the Philippine Islands, the test is slightly swollen above the zooids and some minute prominences formed by aggregated spicules are scattered between these swellings; this evidently shows an intermediate state between the typical and next granulated forms. The superficial spiculeless layer is practically indiscernible on some colonies, but rather conspicuous in others. The colonies densely impregnated with spicules but without the distinct superficial spiculeless layer are somewhat rigid in consistency and rather rough to the touch, while those with the thick superficial spiculeless layer generally show a very smooth appearance on the surface. The size of spicules varies considerably, from 17 to $55 \mu$ in diameter in the colonies examined. They are $20-24 \mu$ in Australian specimens, $28-33 \mu$ in a Japanese colony, $17-28 \mu, 33-39 \mu, 41-55 \mu$, and exceptionally up to $64 \mu$, in specimens examined from the Palau Islands. In some colonies spicules are slightly larger along the periphery than in the central part of the colony, and in the colonies densely packed with spicules they are slightly smaller than in the colonies with sparcely distributed spicules. Rays of spicules are short and blunt or truncate at the tip in the typical form, although they may be rather slender and with the tip acute or truncate in some colonies; the number of rays on the equatorial plane varies from 6-9 to 11-15. Thoracic lacunae distinct and spacious; hypoabdominal lacuna absent. Even in thicker colonies zooids are situated in the surface layer of less than 1.5 mm . in thickness, while the lower part is a compact mass of spicules and contains fertilized eggs or embryos. The common cloacal apertures are elliptical or roundish in outline, and larger ones may be 3 mm . in long diameter. Usually zooids are missing in the considerably wide area surrounding the cloacal aperture.

There are four small, whitish compact masses of spicules in the material from the Palau Islands from GVF stas. 30 and 220 . They are roundish or oval in outline, less than 5 mm . in length and up to 2 mm . in thickness. They contain no zooids within the test. Spicules are distributed evenly from the bottom to the surface, but slightly denser in the lowest part; they are of the typical moseleyi-form and with $6-10$, most frequently $7-8$, rays on the equatorial plane. For this reason, these masses are identified provisionally as Didemnum moseleyi.

Thorax 430 to $560 \mu$ long in specimens examined. Retractile muscle of moderate length, or attaining $11 / 2$ times the length of contracted thorax. Usually a fim-shaped thoracic organ is found near posteroventral corner of the wide atrial aperture on each side. Branchial aperture 6 -lobed, artial languet absent. Stigmatal rows 4; about 6 stigmata in each row. One testicular follicle, proximal part of vas deferens coiling $4-7$ times. Intestine not curved strongly in zooids with immature gonads.

Trunk $550 \mu$ long in a larval specimen examined. Three attachment processes arranged lineally, four pairs of ampullae present.

## 20a. Didemnum (Didemnum) moseleyi forma granulatum Tokioka

## Figures 20e,f

Didemnum (Didemnum) moseleyi f. granulatum Tokioka, 19⿹\zh26灬a, p. 6, pl. 21, figs. 1-4.

## Material examined

Palau Islands: Barrier reef 8 mi . NW. of Koror Island; GVF sta. 25. Many colonies (USNM 11380).-Iwayama Bay, east side of Oyster Pass; GVF sta. 220. Several colonies (USNM 11412).

Description.-Many small colonies attached to a solitary ascidian (Polycarpa iwayamae Tokioka), and to colonies of an alcyonarian coral. The larger specimens examined are $19 \mathrm{~mm} . \times 7 \mathrm{~mm}$. or $12 \mathrm{~mm} . \times$ 10 mm . in extent and $0.5 \mathrm{~mm} .-1 \mathrm{~mm}$. in thickness; they are whitish in color.
Spicules of moderate size, $22-28 \mu$ in diameter in colonies from GVF sta. 220 and $27-31 \mu$ in those from sta. 25 , and distributed densely and evenly throughout test from bottom to surface; rays are rather slender, 7 to 9 on the equatorial plane. Superficial spiculeless layer indiscernible; small grauular prominences formed by aggregated spicules on entire surface of colony, especially densely around branchial apertures and above lacunar systems. Common cloacal apertures sometimes supported by about 20 riblike structures made of spicules, as seen in specimens from GVF sta. 220 of the Palau Islands (fig. 20e). Thoracic lacunae distinct and spacious. Zooids rather small; atrial apertures wide; 6 stigmata in each of 4 rows. One testicular follicle, proximal part of vas deferens coiling $5-7$ times.

Larrae small, with 4 pairs of ampullae, two pigment flecks of sensory organ arranged anteroposteriorly.

## 21. Didemnum (Didemnum) nekozita, new species

## Figure 21

Holotype.-USNM 11381; Palau Islands: barrier reef 8 mi. NWV. of Koror Island $7^{\circ} 24^{\prime} 30^{\prime \prime} \mathrm{N}$., $1 \% 4^{\circ} 21^{\prime} 20^{\prime \prime} \mathrm{E}$. (HO chart 6102 , 1st ed..) ; 3-7 feet, sand, coral heads, and dead coral; GVF sta. 25, July 19, 1955.


Figure 21.-Didemnum (Didemnum) nekozita, new species: a, 4 mm . colony from the Palau Islands, sta. $25 ; b-f$, variously shaped prominences on surface of colonies from same locality; $g$, spicules from colonies from same locality; $h$, right side of thorax from colony from Palau Islands, sta. 35 ; $i$, right side of abdomen from colony from Palau Islands, sta. $25 ; j$, right side of abdomen from colony from Palau Islands, sta. 35.

Paratypes.-USNM 11801, same data as holotype, $34+$ speci-mens.-USNM 11418, Palau Islands: Peleliu boat channel between Ngargersal and Kongauru Islands, approximately 1 mi . E. of north tip of Pelelin ; $7^{\circ} 02^{\prime} 51^{\prime \prime}$ N., $134^{\circ} 17^{\prime} 42^{\prime \prime}$ E. (HO chart 4007) ; 1-10 feet, sand, silt, and occasional coral, with Enhalus acoroides and 2 other ssp. of eelgrasses, and many algae including Caulerpa; GVF sta. 35, July 24,1955 , many specimens (USNMI 11418).

Additional Specimens.-Palau Islands: Iwayama Bay, mouth of Oyster Pass, between Island XXIX and east end of Koror; GVF sta. 236A, four specimens (USNM 11423).

Philippine Islands: Baliwasan; W. R. Taylor, sta. 10, eight small colonies (USNM 11798).

Description.-Many small colonies from the Palau Islands and several small ones from the Philippines. Larger colonies are 8 mm . $\times 7 \mathrm{~mm}$., $10 \mathrm{~mm} . \times 5 \mathrm{~mm}$, and $14 \mathrm{~mm} . \times 4 \mathrm{~mm}$. in extent and 1 mm . in thickness. They are attached to the surface of alcyonarian colonies, the basal portion of colonies of a compound ascidian Synclavella sp., the leaves of Enhalus acoroides (L.f) Steud, and other plants.

Color, usually whitish, though slightly grayish or yellowish in some colonies, due to existence of many calcareous spicules in test. Generally a single common cloacal aperture opens near center of colony. Test slightly swollen above individual zooids, many small prominences of various shapes (fig. 21b-f) scattered on surface; one is situated at ventral side of branchial aperture of each zooid, i.e., the side facing periphery of colony (fig $21 a$ ). Some fecal pellets found embedded under thin superficial spiculeless layer between zooids. No system found in arrangement of zooids. Thoracic lacunae well developed, hypoabdominal lacunae absent.
Spicules rather small, $22-27 \mu$ in diameter in measured examples, about $24 \mu$ on the average. In most colonies spicules distributed rather densely and evenly throughout test from bottom to surface. Spicules somewhat sparse in the four colonies found attached to the colony of Synclavella collected on the Palau Islands; in such colonies consistency of test is rather soft as compared with those densely packed with spicules. Spicules may be nearly of the typical moseleyi-form in some colonies, with rays blunt at the tip and 5 to 8 in number on the equatorial plane; in addition, a small number of spicules consisting of very short and bluntly tipped rays. In many other colonies, however, spicules consist of considerably fewer ( 8 to 10) and more slender rays, each ending in a blunt tip; thus there are only 4 to 8 , most frequently 5 to 6 , rays on the equatorial plane; also a few giant spicules consisting of about 5 rays.
Zooids mostly sexually immature. Branchial aperture 6 -lobed, atrial languet absent. Retractile musele of moderate length, often reaching $11 / 2$ times the length of contracted thorax. Four stigmatal rows and six to seven stigmata in each row; dorsal languets distinct. Tentacles about 12 , of which the dorsal is longest. Other structures of thorax and abdomen quite the same as those of Didemnum (Didemnum) moseleyi (Herdman). In some zooids there are a couple of remarkable club-shaped circumintestinal glands on right side of intestinal loop at level of stomach (fig. 21i); in some others a certain reddish brown glandular tissue is found also on right side of intestinal loop (fig. 21j). One testicular follicle, rarely two; proximal portion of vas deferens coiling about five times.

Larva very large, about $700 \mu$ in length. Pigment flecks of sensory organ arranged anteroposteriorly. Its structure resembles that of Didemnum (Didemnum) moseleyi (Iferdman).

Remaris.-The appearance of the colony surface is unique. Didemnum (Didemnum) apersum Tokioka, 1953, also has many fingershaped protuberances on the test surface, but the shape and the disposition of these prominences differ distinctly; moreover the shape of the predominant spicules does not conform with those of the present new species. The spicules of Leptoclinum tonga Herdman, 1886, Didemnum (Leptoclinum) fuscum Sluiter, 1909, and Didemnum (Leptoclinum) spongioides Sluiter, 1909, closely resemble those of the present species, but none of the characteristic prominences are found on the colony surface in the older species. As colonies showing quite the same appearance were found rather abundantly at different stations in the Palau Islands and even in Philippine waters fairly distant from the Caroline Islands, it seems more reasonable to treat the present specimens as belonging to a distinct new species rather than to include them in any previously known species.

The specific name nekozita is derived from the Japanese neko=cat and sita $($ zita in combination $)=$ tongue, in allusion to the prominences on the surface of the test, which resemble a cat's tongue.

## 22. Didemnum (Didemnum) sphaericum, new species

## Figures $22 a, b$

Holotype.-USNM 11431; Palau Islands: fringing reef of small island in western part of Eil Malk lagoon of (Meharehar) ; $7^{\circ} 10^{\prime} 01^{\prime \prime}$ N., $134^{\circ} 21^{\prime} 50^{\prime \prime}$ E. (IIO chart 6078, 1st ed.), 0-10 feet on limestone shelf, with coral and sand, GVF sta. 252, October 27, 1955.

Paratypes.-USNM 11809, same data, many specimens.
Description.-Many small, roughly spherical colonies crowded on the branches of an alga of Corallinaceae collected on the Palau Islands. The largest one measured 6 mm . in long diameter; but the thickness is very difficult to measure accurately because the colonies are attached to the thin branches of the alga in a spherical form. Very probably they are less than 1 mm . in thickness.

Test soft and whitish as a whole, rather sparsely impregnated with calcareous spicules so that pale reddish-brown zooids are seen through test. Zooids distributed nearly evenly throughout test. Spicules small, $15-30 \mu$ in diameter in those measured, $21 \mu$ on an average ; rays of moderate length, ending bluntly at the tip; 6 to 8 rays on the equatorial plane. Superficial spiculeless layer thin, containing some faded pigment cells. Probably the living animal was colored pinkish. Thoracic lacunae well developed. Branchial aperture 6 -lobed, retractile muscle of moderate length, 4 stigmatal rows present. Abdomen very small, $300-380 \mu$ in length, and less than $560 \mu$ even when meas-



Figure 22.- $a, b$, Didemnum (Didemnum) sphaericum, new species: $a$, spicules, $\times$ 940; $b$, testicular follicle. $c, d$, Didemnum (?Didemnum) macrospiculatum, new species: $c$, spicule, $\times 425$; $d$, strongly contracted thorax, posterior side.
ured together with mature testis; one testicular follicle, the distal portion of which is remarkably narrowed to give the organ a bulblike shape; proximal portion of vas deferens coils about six times.

Remares.-The soft consistency of the test and the bulb-shaped testicular follicle are the best characteristics of the present form, differentiating it from any known species. In Didemmum (Didemnum) dorotubu the testicular follicles are also sometimes bulb-shaped, but the appearance of the test differs considerably from that of the present new species.

## 23. Didemnum (?Didemnum) macrospiculatum, new species

Figures 22c, $d$
Holotite.-USNM 11489; Gilbert Islands: Onotoa Atoll, about 13,400 feet S. $75^{\circ} \mathrm{W}$. from Aiaka Maneaba, in the deep central part of the lagoon; living and dead coral patches on limesand and limemud bottom. Preston E. Cloud, sta. GOC-55, August 25, 1951.
Paratype.-USNM 11808: same data.
Description.-Two colonies are in the material, respectively, 30 mm . $\times 10 \mathrm{~mm}$. and $12 \mathrm{~mm} . \times 7 \mathrm{~mm}$. in extent and about 1 mm . in thickness.

Colonies pale grayish brown, although many calcareous spicules present in test. Spicules very large, $77-110 \mu$ in diameter, $87 \mu$ on an average, somewhat transparent, confined to only the surface and bottom layers, leaving the layer containing zooids quite free from spicules. Rays of spicules short, acutely pointed at tip, rather numerous, from 13 to 19 on the equatorial plane. Zooidal layer reddish brown, possibly stained by dark pigments of Polycarpa cryptocarpa (Sluiter) which was preserved in the same bottle with the present specimens; somewhat fibrous in consistency and very tough. All thoraces so strongly contracted that it is quite impossible to measure the length accurately. Atrial aperture a wide opening; 4 rows of stigmata present, about 6 stigmata in each row. Abdomens very small ( $290 \mu$ in an examined specimen) and embedded in the spiculeless zooidal layer. No gonads found in any zooids examined.
Remaris.-The extraordinary size of spicules is characteristic of the present new species. As the thoraces are strongly contracted and the abdomens are devoid of any well-defined gonad, it is impossible to clarify the subgeneric situation of this new species, although it probably belongs to the subgenus Didemnum as is seen in figure $22 d$.

## 24. Didemnum (Didemnum) siphonale, new species

Figure 23
Holotype.-USNM 11804; Japan: Honshu Island, off Manazuru Zaki N. $8^{\circ}$ W., 4.5 miles, 153 fathoms, green mud, volcanic ash and sand; Albatross sta. 3698, May 5, 1900.

Paratypes.-USNM 11805 : same data, 7 specimens.
Description.-Eight colonies are in the material ; the largest (holotype) is $15 \mathrm{~mm} . \times 10 \mathrm{~mm}$. in extent and $1.5-2 \mathrm{~mm}$. in thickness. They are all whitish in color and encrusting the surface of a specimen of Herdmania momus (Savigny). Usually a single large and oval common cloacal aperture, up to 1 mm . in long diameter, is found near the center of respective colonies; it is always opened at the tip of a short siphon, the imner surface of which is folded as shown in figure 23a. The whole colony surface shows a kind of cerebral appearance, for it is divided into a number of low elevations each covering one to three zooids. In the grooves between these elevations are found sparsely scattered minute prominences formed by the aggregation of calcareous spicules; they may grow up to small finger-shaped protuberances in some colonies (fig. 23b) or may be quite absent in some others. Spicules small, distributed densely and evenly throughout test from bottom to surface; superficial spiculeless layer extremely thin. Spicules are only $12-18 \mu$ in diameter, $14 \mu$ on an average; rays short, bluntly tipped and $7-9$ on the equatorial plane. Lacunae system very spacious, extending not only in thoracic layer but also to


Figure 23.-Didemnum (Didemnum) siphonale, new species: a, central part of colony showing common cloacal aperture; $b$, finger-shaped prominences on surface of some colonies; $c$, spicules, $\times 1800 ; d$, schema showing the section of colony; $e$, right side of a zooid, $\times 100$.
abdominal layer; thus abdomens of one to a few zooids are almost entirely surrounded by lacunae, as in species of the genus Leptoclinum (fig. 23d).
Zooids large; thorax about $450 \mu$ in a strongly contracted state, abdomen about $700 \mu$ in length. Retractile muscle of moderate length. A small roundish thoracic organ is found near posteroventral corner of the widely opened atrial aperture on each side. About 10 (?) longitudinal muscles on each side of thorax. Branchial aperture 6 -lobed, stigmatal rows 4 , about 8 stigmata in each row. Two testicular follicles, proximal portion of vas deferens coils $6-7$ times.

Remarks.-The existence of finger-shaped prominences on the surface of some colonies, small spicules and large zooids reminds us of Didemnum (Didemnum) apersum. Tokioka, 1953, from Sagani Bay.

The spicules of $D .(D$.$) apersum are, however, a little larger ( 16-25 \mu$ ) than those of the present new species, although the shape of these two species is quite similar. Moreover, the existence of the short common cloacal siphon and the lacmae system extraordinarily developed in the present new species is quite unique; and the species is named for the first of these characteristics.

## 25. Didemnum (Didemnum) dorotubu, new name

Figure $24 a$
Hypurgon fuscum Oka, 1931e, p. 287, fig. 1.
Didemnum (Didcmmum) fuscum Tokioka, 1953a, p. 192, pl. 12, figs. $1-10$. Non Didcmиum fuscum Sluiter, 1909, p. 52.

## MATERIAL EXAMINED

China: Probably ricinity of Amoy, T. Y. Chen, Univ. of Amoy, sta. 2, no other data available; received October 12, 1932. One fragment (USNM 11534), from surface of solitary ascidian Microcosmus exaspcratus (Heller) (USNM 11528).

Philippine Islands: Small Sibago Island; W. R. Taylor, sta. 7. One colony encrusting an alcyonarian coral (USNM 11667).-Baliwasan; W. R. Taylor, sta. 10. Eight colonies encrusting an alcyonarian coral (USNM 11657) ; many colonies (USNM 11656).

Description.-Examined were a single encrusted colony, $15 \mathrm{~mm} . \times$ 15 mm . in extent and 1.5 mm . in thickness, from Amoy, China, and many colonies encrusting the alcyonarian colonies or leaves of Halimeda from the Philippine waters, the largest one of the latter is 24 $\mathrm{mm} . \times 17 \mathrm{~mm}$. in extent and $1-2 \mathrm{~mm}$. in thickness.

Test translucent, devoid of spicules (Chinese specimen) or containing spicules somewhat densely around the branchial apertures but extremely sparsely in other parts of the colony (Philippine specimens). Test packed very densely with fecal pellets, except the area around the branchial aperture above respective zooids, thus the whole colony is colored with a mudlike yellowish-brown tint. Spicules small, 20$25 \mu$ in diameter, of the candidum-type, and with very many fine rays. Some of spicules found in a dissolving state. Atrial aperture of zooids wide, four stigmatal rows, one testicular follicle, proximal part of ras deferens coils more than five times.

Structure of larva resembles closely that of Didemnum (Didemnum) moseleyi (ITerdman). Trunk is $380-400 \mu$ in length, with four pairs of ampullae; two pigment flecks of sensory organ arranged anteroposteriorly.

Remaras.-The specific name fuscum in the genns Didemnum is preoceupied by Sluiter for I) idemmm fuscum. new species (1909, Siboga-Exped., Monogr. 5(ib, p.52). As there is no reference to the existence of the atrial languet in Sluiter*s descriptions, his species seems to belong to the subgenus Didemnum. Consequently the specific name of IIypurgon fuscum cannot be retained when this species is
cleared to belong to Didemnum (Didemnum), thus, it is replaced by dorotubu, new name (doro = muddy and tubu=pellet in Japanese). It is very possible that the present species is identical with Hypurgon skeati Sollas from the Malay Peninsula, but at present I have not yet studied enough specimens from various localities to ascertain this identity.

## 26. Didemnum (Didennnum) misakiense (Oka \& Willey)

Figures 24b-e
Sarcodidcmnoides misakiense Oka \& Willey, 1892, p. 313, pls. 17-18. Didemnum (Didemnum) misakiense Tokioka, 1955c, p. 23.

## material examined

Japan: Off Omai Zaki Light, Honshu; Albatross sta. 3727. One colony (USNAL 11757).
Philippine Islands: Off Jolo Light; Albatross sta. 5174. One colony (USNM 11749), attached to gorgonian coral of the genus Echinogorgia (USNM 52052).

Description.-Two colonies are in the material. The colony from the Philippine Islands is attached to the middle of a large Echinogorgia (cat. no. 52052 ), 3.5 mm . in diameter and 250 mm . in length, and it consists of about a dozen mammillary prominences, $70 \mathrm{~mm} . \times 65 \mathrm{~mm}$. $\times 30 \mathrm{~mm}$. in extent and pale grayish yellow in color; the largest mammillary process is $23 \mathrm{~mm} . \times 5 \mathrm{~mm}$. in extent and 31 mm . in thickness. The colony from Japan is $35 \mathrm{~mm} . \times 25 \mathrm{~mm}$. in extent, pale yellowish brown and consists of only three irregularly shaped mammillary processes.

Axial core of test is soft, gelatinons, translucent, somewhat paler in color and much less densely impregnated with spicules than the surface layer. Zooids arranged in a single layer, forming the thin zooidal stratum enclosing the axial core. Spicules and also pigment cells found most densely in outer layer of this zooidal stratum. Superficial spiculeless layer extremely thin, consequently some parts of colonies are rather rough to the touch. Well-defined hypozooidal lacunae developed between zooidal stratum and axial core. Spicules very small in Japanese specimen and of the moseleyi-type, but only $13-18 \mu$ in diameter and with 8-9 rays on the equatorial plane. Spicules somewhat larger in Philippines specimen, $24-33 \mu$ in diameter and with $9-13$ (about 12 on an average) rays on the equatorial plane. Usually a single roundish common cloacal aperture situated near summit of each mammillary process, althongh one or two more common cloacal apertures may be seen on some large mammillary processes. Atrial aperture very wide, with a kind of very short and bifid atrial languet (?) (figs. 2th,e) in the Philippine specimen. Stigmatal rows four, one testicular follicle, proximal part of vas deferens coils six to eight times.


Figure 24.-a, Didemnum (Didemnum) dorotubu, new name: right side of larva from a Philippine colony. b-e, Didemnum (Didemnum) misakiense (Oka \& Willey): $b$, colony from Philippine Islands, $\times 1.5 ; c$, schema showing longitudinal section of mammillary process of same; $d, e$, very short and bifid atrial languet (?) of zooids of same colony, posterior side (d.g. $=$ dorsal ganglion). f, Didemnum (Didemnum) ternatanum (Gottschaldt): the 41 mm . wide colony from Palau Islands, sta. 67.

## 27. Didemmum (Didemnum) ternatanm (Gottschaldt)

## Figute $94 f$

Didemnoides ternatannm Gottschaldt, 1898, w. (618, pl. 35, fig. 1.
Didemпum ternutanum V'an Name, 1918, p. 15:2, figs. 10t-106.
Didcmnum (Didcmnum) ternatanum Tokioka, 1955b, 1. 47, 11. 3, figrs. 18-29.

## MATERLAL EXAMINED

Pillippine Islands: Basilan Island; Tundun Pasil, near lighthouse at Isabela channel, 1 fathom; W. R. Taylor, coll., January 1941. One specimen $3.4 \times 2.5$ mm. in extent and 2 mm . thick, with 52 branchial apertures on the surface (USNM 11686).-Basilan Island; Puta Natangol, IV. R. Taylor, sta. 31. one small, elongated colony $2 \times 8 \mathrm{~mm}$. in extent (USNM 11666).

Palau Islands: West end of Koror Island, GVF sta. 12; 4 colonies (USNM 11400). -West end of Koror Island, GVF sta. $16 ; 13$ colonies (USNM 11404).— Sonthern eud of Urukthapel Istand, GVF sta. 67; 1 colony (USNM 11420).Iwayama Bay, mouth of Oyster Pass, GVF sta. 236A; many colonies (USNM 11427).-Ngerkuid, west of Lil Malk, GVF sta. 261; 12 colonies (USNM 1139) ).

Descriprion.-Many colonies from the Palau Islands and three small pieces from the Philippine Islands were examined. They were attached to fragments of reef corals, eelgrasses, Ifulimedu, and algae of Corallinaceae. They are roughly conical, hemispherical, or even spherical in some small colonies, the largest is 41 mm . at the widest part and 38 mm . in height (USNM 11420, the Palau Islands). Common cloacal aperture opens at apex of colony and may reach 4 mm . in long diameter. Axial core very soft and zooids are arranged in a thin surface layer, consequently the colony is somewhat soft in consistency. Preserved specimens are whitish, light brownish, reddish brown, dark grayish, or blackish; usually most dark pigmented in distal part of colony surrounding common cloacal aperture, but basal half is whitish, grayish white or rather translucent. Common cloacal aperture and (in many cases) branchial apertures are also fringed densely with white spicules. On some colonies, spicules rather sparse, especially in basal portion; in such specimens, when alive, greenish tint of zoochlorellae contained in lacmate system is seen through the test (the preservative is usually colored green by dissolving the chlorophyll of zoochlorellae). Spicules small, of cundidumtype; usually $16-20 \mu$ in diameter, may be only $10-15 \mu$ in some colonies, but exceptionally up to $20-33 \mu$ in a specimen from the Philippines (USNM 11666). Rays short and very numerous. Brauchial apertures 6 -lobed, stigmatal rows four. One testicular follicle, proximal part of vas deferens coils $51 / 2$ to 6 times. Sitnation of respective parts of the alimentary canal quite the same as in common species of the genus Didemnum.
Remaris.-Small colonies of this species closely resemble those of Lissoclinum pulvinum (Tokioka) which also contains zoochlorellat in the lacuna system. However, the spicules are distinctly of the coundi-
dum-type in the present species and somewhat smaller than in Lissoclinum pulvinum, and the consistency of the test seems more fragile in D. ternatanum than in L. pulvinum.

# 28. Didemnum (Polysyncraton) sagamiana Tokioka 

Figures 25a,b
Didemnum (Polysyneraton) sagamiana Tokioka, 1953a, p. 196, pl. 21, figs. 1-3. materlal examined
Palau Islands: USNM Accession 206221, sta. 25-865, three colonies.
Description.-Of the three colonies examined the largest is $\mathbf{5}$ $\mathrm{mm} . \times 3 \mathrm{~mm}$. in extent and 1 mm . in thickness. Faintly grayish white, darker in nuance where zooids are embedded. Spicules distributed densely and evenly throughout test, superficial spiculeless layer distinct, although not remarkable. Spicules rather small, $16-32 \mu$ in diameter and $22 \mu$ on an average, candidum-type; rays numerous, very short and bluntly tipped.

Zooids rather large; abdomen about $620 \mu$ in length. Branchial aperture 6 -lobed, atrial aperture wide and with bifid atrial languet; retractile muscle distinct. Testicular follicles $5-7$ in zooids examined; proximal part of vas deferens coils $11 / 2$ to $21 / 2$ times. Intestinal loop not curved as sharply as in subgenus Didemnum.

Larval test frothy; two pigment flecks of sensory organ arranged anteroposteriorly. Number of ampullae cannot be given clearly, as all examined embryos were not fully developed.

## 29. Didemnum (Polysyncraton) semifuscum (Sluiter)

## Figures 25c-f

Didemnum semifuseum Sluiter, 1909, p. 62, pl. 3, figs. 28-30.

## material examined

Gilbert Islands: Collected August 25, 1951; 11 small colonies (USNM 11486, 11490).

Descriftion.-Eleven small whitish colonies from the Gilbert Islands were examined, the largest is 6 mm . $\times 4 \mathrm{~mm}$. in extent and 1 mm . in thickness. A single common cloacal aperture located near the center of respective colonies and fringed with 5 or 6 lobules, as shown in figure $25 c$. Spicules $31-47 \mu$ in diameter, $39 \mu$ on an average, candi-dum-type (fig. $2 \check{\sigma} d$ ) consisting of many short, acutely pointed rays, or nearly spherical in shapo with a number of small conical prominences on surface (fig. 25e), which are $15-20$ (about 18 on an average) on the equatorial plane. Spicules distributed very densely and evenly thronghont test from surface to bottom. Zooids stained dark grayish;


Figure 25.-a, $b$, Didemnum (Polysyncraton) sagamiana Tokioka: $a$, spicule, $\times 1800$; $b$, atrial languet. c-f, Didemnum (Polysyncraton) semifuscum (Sluiter): $c$, common cloacal aperture; $d$, spicule, $\times 940 ; e$, part of spicule from another colony; $f$, atrial languet, posterior side.
abdomen $420-450 \mu$ in length. Atrial langhet very large and bifurcated. Intestine not strongly curved.

Remarks.-Zooids having a very stout atrial languet and the existence in some colonies of spherical spicules, up to about $50 \mu$ in diameter, seem to be sufficient reasons to put the present specimens under Didemnum ( $P$.) semifuscum, although the common cloacal aperture is not described on Sluiter's specimens. It is not impossible that $D .(P$.) sagamiana is included in this species, as the spicules of the former can be regarded as being in a dissolving phase of those of the latter. However, the difference found in size and appearance of the spicules is notable and the existence of the characteristic common cloacal aperture in the present species is unique. It might be better, at present, to retain $D$. ( $P$.) sagamiana as a distinct species until some intermediate forms comecting the two species are fombl.
30. Trididemuum savignii (Herdman)

Figure 26
Didemnum savignii Herdman, 1886, p. 261, pl. 34, figs. 1-5.
?Didemnum areolatum Herdman, 1906, p. 337, pl. 8, figs. 26-27.
Trididemnum savignii Hastings, 1931, p. 91.-Van Name, 1945, p. 100, fig. 45; pl. 18, fig. 4.-Tokioka, 1953a, p. 197, pl. 21, figs. 4-8.

## Material examined

Japan: Honshu, off Noma Saki S. $86^{\circ} \mathrm{E}, 5.7 \mathrm{mi}$; Albatross sta. 3725. Two colonies (USNM 11772).

Philippine Islands: Off Jolo Light east 2.6 miles; Albatross sta. 5174. One colony (USNM 11733) from the surface of Stolonica styeliformis Van Name (USNM 11634) which was attached to gorgonian coral, Echinogorgia sp. (USNM 52052).

Palau Islands: Barrier reef 8 mi . NW. of Koror Island; GVF sta. 25. Six colonies (USNM 11388).-Fringing reef of small island in lagoon of Eil Malk; GVF sta. 252. About 10 small, nearly spherical colonies (USNM 11429).

Marianas Islands: Saipan ; P. E. Cloud, sta. D-8. One small colony (USNM 11468) from the basal part of Eudistoma angolanum (Michaelsen) (USNM 11504).

Hawailan Isqands: Off Mokuhooniki Islet between Maui and Lanai; albatross sta. 3872. One small, elliptical mass (USNM 11779).
Description.-One small colony each from the Philippines, the Hawaiian Islands, and Saipan Island, as well as 2 colonies from Japan and 16 small pieces from the Palau Islands were examined. Among these colonies, only the Japanese specimens are large and massive, $35-45 \mathrm{~mm} . \times 30 \mathrm{~mm}$. in extent and $20-30 \mathrm{~mm}$. in height and each consists of several mammillary processes (fig. 26). A roundish common cloacal aperture opens at the distal end of each process, the spacious hypoabdominal lacunae are well developed at thickened portions of the colonies and the axial portion of the colony beneath these lacunae is occupied by well-defined core matrix. The distal parts of mammillary processes are red, other parts are grayish yellow brown. As the preservative is dark yellow, the whole colonies might have been reddish orange when alive. Other small colonies from various localities vary considerably in color, from white or faint milky white to brown. Test soft, gelatinous, translucent, or quite transparent in the colonies which are rather sparsely impregnated with spicules. Superficial spiculeless layer distinct, not thick. Hypozooidal lacunae well defined, but never harbor zoochlorellae within. Spicules comparatively large in colony from Hawaiian Islands ( $31-40 \mu$ in diameter), and in colony from the Philippine Islands ( $45-60 \mu$ ), but rather small in the two Japanese colonies ( $23-26 \mu$ in diameter). Some crystalline needles are embedded. Colony from Saipan Island has spicules which seem to be in a somewhat degenerate state, being composed of a number of thin needlelike rays projecting from the central spherical bodies. In a perfectly preserved state, spicules are of moseleyi-type and consist of rays short, or of moderate length, both bluntly tipped. Number


Figure 26.-Trididemnum savignii (Herdman): Colony collected off Nomasaki, Japan.
of rays on equatorial plane varies from 6 to 8 in Japanese specimens to $10-15$ (about 13 on an average) in the Hawaiian specimen, although generally fluctuating between 8 and 12. Density of spicules differs considerably according to colonies, generally speaking they are not particularly dense in any colonies of the present material. They are evenly distributed throughout the test from the bottom to the surface in most colonies, while in two Japanese specimens they are found more densely around respective branchial apertures so that the apertures are seen as white spots to the naked eye.

Size of zooid differs according to colonies; zooids rather small in some colonies, larger in others; thoraces may attain $550 \mu$ in a contracted state, abdomens up to $750 \mu$ in length; thus distance between zooids becomes relatively large. Zooids colorless, yellowish white or pigmented dark greenish along the peripharyngeal band in some colonies. Branchial aperture 6-lobed, tip of atrial siphon also 6-lobed in some zooids. About 8 longitudinal muscles and a roundish thoracic organ containing minute spicules at level of second transverse vessel on each side of the thorax. Stigmata, $8-10$ in each of three rows. One testicular follicle, sometimes bulb-shaped; proximal part of ras deferens usually coils 4 to 6 times or more ( 8 or 9 ) in Japanese specimens.

Remarks.-'Two Japanese specimens resemble very closely Didemnum (Didemnum) misakiense (Oka \& Willey) in the appearance of the colony and probably in color when they are alive. However, the structure of zooids differs distinctly from that of $D$. misakiense, and is of the typical Trididemnum, having three rows of stigmata
and the atrial aperture opening near the dorsoposterior corner of the thorax.

## 31. Trillidemnum savignii var. jolense (Van Name)

Figure 27
Didemnopsis jolense Van Name, 1918, p. 147, fig. 97.

## MATERIAL EXAMINED

Pifilippine Islands: Balukbuluk Island; w. R. Taylor, sta. 40. One small colony (USNM 11636).

Palau Islands : Iwayama Bay, Geruherugairu Pass; GVF sta. 85. One small colony attached to delicate coralline algae (USNM 11450).-NE. of Cape Ngabadangel ("Gabadaguru") ; GVF sta. 125. One small colony (USNM 11438).SE. end of Koror at eastern entrance to Iwayama Bay; GVF sta. 136. Three small colonies (USNM 11463).

Gilbert Islands: Onotoa Atoll; P. E. Cloud, sta. GOC-41. Nine colonies (USNM 11481).-P. E. Cloud sta. GOC-55. Seven colonies (USNM 11491).Heliopora flat. depth 2 ft., collector A. H. Banner, August 1, 1951. Ten colonies (USNM 11497).

Atlantic Ocean: Gulf of Mexico, off Englewood, Florida, $27^{\circ} 1.7^{\prime}$ N., $82^{\circ} 40.1^{\prime}$ W.; Robert Stewart, sta. B-47=D-9, January 3, 1952. One colony (USNM 11770).
Description.-Examined were 26 colonies from the Gilbert Islands, 5 from the Palau Islands and a single specimen from the Philippine Islands. All the colonies are rather small and somewhat globular or roundish in shape, even the largest is only $20 \mathrm{~mm} . \times 15 \mathrm{~mm}$. in extent, and the height or the thickness of colonies is $3.5-4 \mathrm{~mm}$. in smaller specimens, but up to $6-9 \mathrm{~mm}$. in larger ones. They are dark brownish or dark purplish brown, except the single small specimen from the Palan Islands (USNM 11438). This is regarded as being in a degenerating state, as its test is yellowish white, fairly fragile in consistency and contains many minute whitish particles within; if these partieles represent degenerated spicules, then the present specimen should be treated under the typical form of Trididemnum savignii.

Test gelatinous, faintly milky white, translucent, usually soft or a little harder to the touch and somewhat frothy in consistency. Many dark brownish, purplish-brown or purplish-blaek pigments deposited between bladder cells (fig. 27b) ; pigment cells very elongate. Many granular cells and small spherical cells scattered in test, but zoochlorellae never found in lacunae system or embedded in test. In some specimens (for example, specimens from Palau Islands USNM 11463), pigmentation is confined only to the thoracic layer of the zooidal stratum. Some colonies contain small amounts of fecal pellets, fine sand grains and minute erystalline needles in the test; amounts varying considerably among specimens. Crystalline needles usually found most densely in surface layer, especially above lacunae system or in whitish spots of various shapes and sizes at several portions of respective colonies. No perfect caleareous spicules found in test. Surface


Figure 27.-Trididemnum savignii var. jolense (Van Name): a, colony from Florida; $b$, pigment cells found between the bladder cells, Palau specimen; $c$, pigment cells from type specimen of Didemnopsis jolense Van Name, $\times 400 ; d$, granular cells from the same specimen, $\times 400 ; e$, left side of contracted thorax of zooid of a colony from Gilbert Islands, sta. GOC-55, $\times 100 ; f$, abdomen of zooid of colony from Gilbert Islands, sta. GOC-41, $\times 100 ; g$, circumintestinal gland of a zooid of a colony from Gilbert Islands, sta. GOC-55, magnified; $h$, larva from colony from same station, dorsal side.
of colony nearly smooth, although depressed irregularly at some places where a number of minute whitish granules are seen in some specimens. Some colonies may carry fine sand grains on surface. Lacunae in some colonies sometimes full of eggs of a parasitic harpacticoid copepod.

A large colony from Florida was carried on the back of a Dromid crab (USNM 117 $50,33 \mathrm{~mm}$. in carapace length), $80 \mathrm{~mm} . \times 50 \mathrm{~mm}$. in extent, 40 mm . in height and irregularly lobate as shown in figure $27 a$. Test somewhat hard, gelatinous, translucent, and grayish yellow, surface smooth and quite free from any foreign matter, sprinkled with small dark irregularly shaped spots, $1-4 \mathrm{~mm}$. long. Colony reaches 25 mm . in thickness at some places, where hypoabdominal lacunae are well developed and bottom layer is remarkably thickened; zooidal stratum only 2 mm . in thickness. Crystalline needles found in test, but no perfect spicules; no system defined in zooid arrangement. This specimen differs remarkably from Pacific specimens in its larger size and lighter coloration of the colony, but can most safely be treated as a giant form of the present variety.

The type specimen of Didemnopsis jolense Van Name (USNM 6040), $23 \mathrm{~mm} . \times 10 \mathrm{~mm}$. in extent and 4 mm . in thickness, was collected during the Albatross Philippine Expedition, 1907-09, at sta. 5137 in the vicinity of Jolo, 20 fathoms, on Feb. 14, 1908. Test soft, gelatinous, translucent, and pale brownish; no zoochlorellae or perfect spicules included. 'Test somewhat frothy in consistency ; bladder cells abundant, oval in shape and $55-50 \mu$ in long diameter; granular cells also oval in outline, $35-40 \mu$ in long diameter and containing 10-15 granules in each, while spherical cells are usually less than $25 \mu$ in diameter and with homogeneous contents. Pigment cells may reach $120 \mu$ in longer ones and crystalline needles found sparsely in test are very small, only $13-18 \mu$ in length.

Zooids comparatively large; thorax is $630 \mu$ in a contracted state in a specimen examined, abdomen 1 to $11 / 2$ times as long as contracted thorax, attaining $1000-1110 \mu$ in specimens examined. Zooids pigmented in dark purplish brown or dark green, especially heavily on thoracic mantle and along both sides of endostyle. Only zooids of the specimen from the Palau Islands (USNM 11438) are lightly pigmented and tinted salmon pink. Branchial aperture 6 -lobed; atrial siphon short but distinct, lobation around the aperture may be indistinct in some specimens, but rather clearly defined in six (?) lobules in others. Retractile muscle up to $11 / 2$ times as long as contracted thorax. About 8 stigmata in each of three rows: many yellowish corpuscles aggregated in wall of branchial sac between stigmata. Tentacles about a dozen (?). Abdomen placed nearly vertically and intestine not curved so strongly as in Didemnum (Didemnum). Circumintestinal gland consists of about 8 longitudinal tubules rumning
on rectum at level of middle of stomach (fig. 27 g ). One testicular follicle, proximal portion of vas de ferens coils 5 , 7 times.

Embryos comparatively large, $1: 20 \mu$ in length in a measured specimen. Four pairs of ampullae present (fig. 27h), rarely one more excess ampulla may be seen. Larval test frothy.

Remaris.-The existence of fine crystalline needles in place of spicules, rather heavily pigmented test in most specimens, and rather massive appearance of the colony are the characteristics common to all of the specimens from the Pacific Islands, the colony from Florida, and the type specimen of Didemnopsis jolense Van Name from the Philippine Islands. These characteristics are considered to be enough to differentiate the present group of specimens from the typical Trididemnum savignii (Herdman) which is usually encrusted, contains calcareous spicules in the test, and is colored more lightly in preserved state than specimens of the present variety. On the other hand, it is very difficult to regard these characteristics as significant ones to distinguish the present form as a distinct species, because it is well known that the amount of spicules and pigment cells vary considerably in $T^{\prime}$ savignii. At present, however, there are no intermediate forms in the present material which combine these specimens with the typical $T^{\prime}$. savignii, and thus I wish to treat the present specimens provisionally as a variety of $T^{\prime}$. savignii and retain the name given by Van Name to the specimen from Jolo Island of the Philippine Islands for the present variety. This variety seems to be distributed widely in the tropical Pacific and also in the West Indies.
32. Trididemmum cyclops Michaelsen

Figure 28
Trididemmum cyclops Michaelsen, 1921, p. 19, pl. 1, fig. 10.-Hastings, 1931, p. S9, fig. 11 ; pl. 2, fig. B.
? Trididemnum planum Sluiter, 1909, p. 42, pl. 3, fig. 12; pl. 7, fig. 7.

## material examined

Ginbert Islands: Onotoa Atoll; P. E. Cloud, sta. GOC-41. Two colonies (USNM 11482).-A. II. Banner, sta. B-S. Seventeen colonies (USNM 11483).
Deschirtion.-Nineteen colonies from the Gilbert Ishands were examined, the largest is $14 \mathrm{~mm} . \times 12 \mathrm{~mm}$. in extent and $2-4 \mathrm{~mm}$. in thickness. They are massive and ovoid in shape, the surface is even and quite free from foreign matter (specimens from B-8) or carries fine snowy white sand grains (specimens from GOC-41). Color of colonies differs according to the amount and the distribution of spicules; specimens from GOC-41 are whitish at places encrusted with fine sand grains and faintly brownish at other portions which are rather sparsely impregnated with spicules so that reddish brown zooids are seen throngh it, while the specimens from 13-8 are slightly grayish white as a whole, being tinted somewhat darker above respec-


Figure 28.-Trididemnum cyclops Michaelsen: a, schema showing section of colony from Gilbert Islands, sta. GOC-41; $b$, spicules from same colony, $\times 940 ; c$, right side of thorax of zooid of same colony (tr. $\mathrm{m} .=$ transverse muscle); $d$, abdomen of same zooid.
tive zooids, where spicules are found much less dense than in other portions. The superficial spiculeless layer is very prominent over the whole surface of colonies; it is mainly milky white, but faintly purplish brown in some parts along the periphery in some colonies, and translucent, although a small amount of fine whitish sand grains are embedded in some places within the layer in the specimens from GOC-41.
Spicules $32-53 \mu$ in diameter, about $40 \mu$ on an average, distributed evenly throughout test from bottom to surface, except the superficial spiculeless layer, densely in specimens from B-8 or somewhat sparsely in specimens from GOC-41, where the reddish-brown zooids are seen through the test. Rays rather short, stout and bluntly pointed at tip; 11-14 rays (specimens from 13-8) or 12-17, about 14 on an average (specimens from GOC-41), on the equatorial plane. Many zoochlorellae, $1 t-16 \mu$ in diameter, found in thoracic lacmane.

Zooids rather small, contracted thorax about $500 \mu$, and abdomen about $450 \mu$ in length. Retractile muscle short in specimens from GOC-41, but very long, approximately twice as long as contracted
thorax in specimens from B-8. Usually mantle of both thorax and abdomen (more frequently on the latter) pigmented in brown or reddish brown. Branchial aperture 6 -lobed, atrial aperture a round opening, margined plainly and situated at level of second transverse vessel. About 10 longitudinal muscles on each side of thorax and a delicate transverse muscle across anterior part of branchial sac along anterior margin of the first stigmatal row. A conspicuous, roundish and dark purplish-brown pigment fleck at anterior end of endostyle. Stigmatal rows 3,8 stigmata in the first, 7 in the second, and 5 in the last row. Tentacles 6, ciliated groove a small oval opening, dorsal languets placed on left side along second stigma numbered from the dorsomedian line. Anus opens at dorsoposterior corner of thorax with two thickened lips. Proximal end of rectum considerably thickened. Circumintestinal gland situated at level of middle of stomach and consists of about three tubules. One testicular follicle, proximal part of vas deferens coils 7 times at the maximum.
Remaris.-The existence of zoochlorellae in the lacunae system is unique and not known in any other forms of Trididemnum. The prominent superficial spiculeless layer may also be regarded as a significant characteristic of the present species. The structures of test and zooids of Trididermum planum Sluiter, 1909, seem to resemble closely those of the present species, althongh the existence of Zoochlorellae is not described in the former.

## 33. Trididemulm viride (Herdman)

Figure 29
Leptoclinum viride Herdman, 1906, p. 340, pl. 8, figs. 28-33.
? Didemnopsis globuliferum Sluiter, 1914, p. 76, fig. 17.

## MATERIAL EXAMINED

Philippine Islands: Iarge Sibago Island; W. R. Taylor, sta. \%. Two small fragments (TSNM 11646).—Baliwasan; W. R. Taylor, sta. 10. Several colonies (USNM 11649) ; one small colony (USNM 11659).-Cabaluay; W. R. Taylor, sta. 14. Many colonies (USNM 11796).-Punta Natangol, Basilan Island; W. R. Taylor, sta. 31. Many colonies (USNM 11661).-Kilay Istand, near Langos Island; W. R. Taylor, sta. 38. Five small fragments (USNM 11680).-Balukbalnk Island ; W. R. Taylor, sta. 40. Many small colonies (USNM 11640).Boboh near MatanaI ; W. R. Taylor, sta. 41. Four fragments (USNM 11672).Manicain, ? fath., sandy with short eelgrasses and little coral reefs: W. R. Taylor, January 1941. Nine fragments (USNM 11642).-Amoyloi Reefs, southern part of Basilan Island, 1-2 fath., sandy, stony, and coral reefs; W. R. Taylor, Jannary 1941. Many colonies (USNM 11641).—Basilan Island, Tundun P'asil near lighthouse at Isabela Channel, 1 fath., rocky coral reef; W. R. Taylor, January 1941. Many colonies (USNM 11681).

Deschiption.-The present species seems to be very common in Philippine waters, as there are abundant colonies in the material. Most of the specimens are rather small, even larger ones are only 30 mm . $\times 10 \mathrm{~mm}$. or $24 \mathrm{~mm} . \times 18 \mathrm{~mm}$. in extent. They are $0.5 \mathrm{~mm} .-1 \mathrm{~mm}$.
in thickness and the coloration of colonies varies considerably according to the amount and the physiological condition of zoochlorellae and Cyanophyceae embedded in the test. They are light grayish white, faintly greenish, or light brownish. Some colonies show brownish, yellowish brown, pinkish, or bright greenish tint. Colonies are usually encrusting the surface of some algae and thus their shape is quite irregular. No system is found in the arrangement of zooids.

Various amounts of zoochlorellae and a few Cyanophyceae are embedded in the test itself, not in the lacunae system. The former are rather small, $7.5-10 \mu$ in diameter; while the largest filament of the latter found in examined colonies is $68 \mu$ in length. In addition, a large amount of stellate calcareous spicules are distributed evenly and densely throughout the test from surface to bottom. The surface of


Figure 29.-Trididemnum viride (Herdman): a, spicules, consisting of many rays, $X$ 940; $b$, spicules, consisting of fewer rays, $\times 940 ; c$, cyanophyceac contained in the test, highly magnified; $d$, right side of a zooid; $e$, right side of a larva.
some of the colonies shows a kind of grambated appearance due to many aggregations of spicules on the surface, on other colonies spicules are not found so densely. The superficial spiculeless la yer is defined on some colonies. Spicules are of moderate size; most frequently about $40 \mu$ in diameter, varying from $20-30 \mu$ in some colonies to $30-58 \mu$ in others. They are usually of the moseleyi-type, consisting of short, stout, and bluntly tipped rays; rays on the equatorial plane are 6 to 9 (about 8 on an average) to $10-14$ (about 12 on an average). Some colonies contain a small amount of spicules of the cundidum-type consisting of many small rays besides those of the moseleyi-type. In collections from Balukbaluk Island and Boboh near Matanal Point of Basilan Island, many small colonies are found in which the spicules of the candidum-type are dominant.

Zooids very small, thorax $310 \mu$ and abdomen about $200 \mu$ in length. Thoraces of zooids from larger colonies have the atrial aperture opened widely, though those from small colonies have a well-defined atrial siphon, for example in $+1 \mathrm{~mm} . \times 1 \mathrm{~mm}$. and $3 \mathrm{~mm} . \times 1.5 \mathrm{~mm}$. colonies from Large Sibago Island and small colonies from Balukbaluk Island. It is very possible that the cloaca in many zooids of such small colonies must be extended to reach the common lacunae which has not yet developed into a spacious and complicated one, and thus the atrial siphon is formed. No atrial languet. Several longitudinal muscles are on each side of the thorax. Retractile muscle rather long, it may be up to twice as long as contracted thorax. Three rows of stigmata and 6 or 7 stigmata in each row. Alimentary canal curved as in many species of Didemnum. One testicular follicle, proximal part of vas deferens coils 6 or 7 times.

Trunk of larvae oral, $600-680 \mu$ in length in specimens examined. Ampullae 6 to 8 pairs. Two pigment flecks of sensory organ arranged obliquely or dorsoventrally.

Remaris.-No references are found conceming the structure of zooids in Herdman's original description of the specimen from Ceylon. However, the greenish unicellular algae embedded in the test, as well as spicules of the moseleyi-type are common to both the Ceylon specimen and the present Philippine specimens. These may be regarded as reasons for identifying the present specimens as Leptoclimum ciride.
34. Leptoclinides reticulatus (Sluiter)

Figures $30 a-y$
Didemmem reticulatum Sluiter, 1909, p. 60.
? Ditcmmum albopunctatum Sluiter, 1909, p. 5s, pl. 6, fig. 8.
Leptoclinides sparsus Michaelsen, 1924, p. 3:36, tig. 1:3.
Leptoclinides reticulatus Hastings, 1931, p. 92.

## material examinel)

Palau Islands: Barrier reef 8 mi . NW. of Koror 1sland; GYF sta. 25. Six colonies (USNM 11382).-Iwayama Bay, Geruherugairn Pass; GVF sta. 85. Three small colonies attached to Halimeda (USNM 11449).

Gilbert Islanis: Onotoa Atoll: P. E. Cloud, sta. GOC-55. One colony (USNM 11492).

Description.-Seven colonies from the Palau Islands and a single somewhat multilated one from the Gilbert Islands were examined. The largest colony is $23 \mathrm{~mm} . \times 10 \mathrm{~mm}$. in extent and less than 1 mm . in thickness. Test gelatinous, transparent, and contains some crystalline needles (fig. 30e) in the specimen from the Gilbert Islands, but many stellate spicules of $22-38 \mu(32 \mu$ on an average) in diameter in the Palau specimens. Spicules resemble closely those of $D$. moseleyi, $10-15$ rays (about 12 on an average) on equatorial plane and short, stout and pointed rather sharply at tip. Number of spicules differs considerably according to colonies; distributed with moderate density, evenly throughout the test from bottom to surface in some colonies, while in others they are arranged in only a single layer, less densely along the upper edge of the zooidal stratum, quite sparsely in other parts of the colony. Some colonies only sparsely impregnated with spicules may contain spicules somewhat larger than those in densely impregnated colonies. Superficial spiculeless layer well defined. Well-developed hypozooidal lacunae in test so spacious that zooidal stratum and thin bottom layer are merely connected along periphery of colony and at other places where a few zooids are situated vertically; in other portions zooids are all horizontal in zooidal stratum, with dorsal sides down so that atrial apertures open to hypozooidal lacunae (fig. 30c). Dark bluish pigments are deposited in elongated cells in the surface layer of the zooidal stratum, or scattered throughout the whole zooidal stratum; sometimes pigment cells occur at some parts of the colony forming nearly spherical masses measuring about 0.5 mm . in diameter. Due to these pigment cells, entire colony usually a grayish or dark bluish mass with a whitish margin. Frequently pigment cells are missing above respective zooids and consequently the dark colored colony surface is sprinkled with a number of white spots (figs. $30 a, b$ ). Common cloacal apertures elliptical.

Thorax $800-1200 \mu$, abdomen nearly as long as thoras, usually about $900 \mu$ in length. Zooids brownish in some colonies, seen through the test where spicules are very sparse. No system found in arrangement of zooids. Atrial aperture opens at level of third stigmatal row and its shape varies according to degree of contraction; it is considerably wide, roundish in shape, and does not form any siphon in some colonies, while a short but distinct siphon is formed in others. About 10 longitudinal muscles on each side of thorax. Stigmata 8 to 10 in each of four rows, 8 tentacles, dorsal languets roughly triangular in shape. Hind stomach and midintestine very distinctly defined. Generally intestine is not so strongly curved as in Didemnum (Didemnum). Anus opens at dorsoposterior corner of thorax, margin plain.


Figure 30. -a-g, Leptoclinides reticulates (Sluiter): $a$, surface of small colony from Palau Islands; $b$, branchial aperture on same colony; $c$, schema showing section of colony; $d$, spicules from Palau specimens, $\times 940$; $e$, crystalline needles found in test of the Gilbert Islands specimen; $f$, right side of thorax of a zooid of Palau specimen; $g$, abdomen of same zooid. $h$-j, Leptoclinides hawaiiensis, new species: $h$, schema showing section of the encrusted colony from sta. 3970; $i$, schema showing section of a massive small colony; $j$, intestinal loop of a zooid from the encrusted colony.

Remarks.-The formation of the atrial siphon may be indistinct in some colonies and consequently the general appearance of zooids resembles closely the species of Didemnum. However, the location of zooids in the present specimens is distinctly characteristic of Leptoclinides. Probably, the present species may be regarded as one of the intermediate forms between Leptoclinides and Didemnum. The structure of the present specimens conforms to that described by

Michaelsen (1924) on Leptoctinides sparsus, from New Zealand, and also to that given by Hastings (1931) as the result of reexamination of the specimen of Didemnum reticulutum from sta. 37 of the Siboga Expedition. Sluiter's original description reports that the zooids in his specimens are very small, about 0.6 mm . in length, which is much smaller than in the present specimens. Probably his measurement was made on strongly contracted or bent zooids. Didemnum albopunctatum from the Siboga area also very closely resembles the present species in the appearance of the colony. If the type of this Malay species is reexamined with attention to the structure of zooids, then the relation between it and the present species will be definitely clarified.

## 35. Leptoclinides havaiiensis, new species

Figures 30h-j
Holorype.-USNM 11792: French Frigate Shoal, Hawaiian Islands; $23^{\circ} 45^{\prime} 50^{\prime \prime} \mathrm{N} ., 166^{\circ} 20^{\prime} 50^{\prime \prime} \mathrm{W} ., 17-17.5$ fath., coarse sand, shells, coral ; Albatross sta. 3970, May 29, 1902.

Paratypes.-USNM 11793 : Auau Channel between Maui and Lanai, off Mokuhooniki Islet, N. $3^{\circ}$ E., 16.6 mi., 43-32 fath., yellow sand, pebbles, coral; Albatross sta. 3872, April 12, 1902. Two specimens (USNM 11793).

Description.-Three colonies from the Hawaiian Islands were examined ; two smaller ones, $11 \mathrm{~mm} . \times 9 \mathrm{~mm}$. and $15 \mathrm{~mm} . \times 12 \mathrm{~mm}$. in extent and $9-12 \mathrm{~mm}$. in height, are massive or nearly globular in shape, while the largest is encrusted and measures $35 \mathrm{~mm} . \times 23 \mathrm{~mm}$. in extent and 4 mm . in thickness. They are brownish, grayish brown or dark purplish brown in color; surface smooth in two smaller specimens, but rather uneven in the other, the milky white and translucent test irregularly ridged on the surface. Test hard, gelatinous, and comparatively tough, though translucent and contains many bladder cells. Purplishbrown pigment cells found densely scattered throughout the whole zoodial stratum or in the thoracic layer of the stratum, but extremely scarce in other layers or parts of the colony which are milky white or pale grayish brown. Spicules found only in the largest colony, the holotype (USNM 11792), extraordinarily large, up to $100-176 \mu$ in diameter in larger ones, and distributed rather sparsely in only the unpigmented layers lower than the abdominal layer of the zoodial stratum. About 12 rays on the equatorial plane, may be fairly long and with the pointed tip in some perfectly preserved spicules. One of the colonies, the paratype (USNM 11793), contains crystalline needles in the test, while the other includes neither spicules nor needles in the test. Hypozoodial lacunae well developed. A small common cloacal aperture 0.9 mm . in diameter found at top of $15 \mathrm{~mm} . \times 12 \mathrm{~mm}$. colony. No distinct system found in arrangement of zooids.


Figure 31.-Echinoclinum philippinense, new species: $a$, spicules, $\times 400$; $b$, abdomen.
Thoraces and larger abdomens nearly equal in length. In holotype colony lobes around respective branchial apertures each contain a single small spicule, consequently closed branchial apertures are marked with 5 or 6 white particles. Atrial siphon protrudes from dorsoposterior corner of thorax. About 8 longitudinal muscles on each side of thorax. Stigmata 6 to 8 in each of four rows, 6 tentacles(?). Alimentary canal not curved strongly on distal branch. Testicular follicles 4 to 6, proximal part of vas deferens coils 4 to $51 / 2$ times.

## 36. Echinoclinum philippinense, new species

Figure 31
Holotrpe.-USNM 11790: Philippine Tslands: Punta Natangol, Basilan Island, $1 / 2$ fath., sandy, rocky coral reef; W. R. Taylor, sta. 31, January 1941.

Paratypl-USNM 11791: Baliwasan, near the seafood cannery; W. R. Taylor, sta. 10, January 1941.

Description.-There are two small colonies from the Philippine waters, the paratype, $2.5 \mathrm{~mm} . \times 1.5 \mathrm{~mm}$. in extent and contains only
several zooids and the holotype, $4 \mathrm{~mm} . \times 1.8 \mathrm{~mm}$. in extent, the thickness is less than 1 mm . in both colonies. Test soft, gelatinous, transparent, contains many zoochlorellae within, not in the lacunae, also curiously shaped spicules. Zoochlorellae $13-15 \mu$ in diameter ; spicules very large (fig. 31a), larger ones reach about $130 \mu$ in length. They each consist of 3 to 6 thick rays radiating on a plane; among them, pentacle-shaped ones are most abundant, whereas hexagram-shaped or trifid ones are very scarce. Hypozooidal lacunae not found in test. Contracted thorax about $320 \mu$, abdomen $400-450 \mu$ in length. No system formed in arrangement of zooids. Branchial aperture 6-lobed, atrial aperture a wide opening without atrial languet. About 6 stigmata in each of four rows.

Remaris.-This is the second species of the genus Echinoclinum and differs from the type species of the genus, $E$. verrilli Van Name, in the appearance of spicules which have the form of tetrahedron with four elongated points in the type species. The existence of zoochlorellae in the test in the present new species is also unique.

## 37. Lissoclinum fragile (Van Name)

## Frgures 32a,b

Diplosomoides fragile Van Name, 1902, p. 370, pl. 53, figs. 57-58; pl. 61, fig. 126. Lissoclinum fragile Van Name, 1921, p. 338, figs. 31-32.-Van Name, 1924, p. 26.Van Name, 1930, p. 442, fig. 19.-Van Name, 1945, p. 113, fig. 53.—Tokioka, 1954a, p. 248, pl. 24, figs. 6-7; pl. 25, figs. 1-2.

## MATERIAI EXAMINED

Philippine Islands: Small Sibago Island; W. R. Taylor, sta. 7. One small colony (USNM 11668).-Baliwasan; W. R. Taylor, sta. 10. One small, mutiIated colony (USNM 11654). -Basilan Island, Tundun Pasil, near lighthouse at Isabela Channel, 1 fath., rocky, coral reef; W. R. Taylor, January 1911. Three small colonies (USNM 11685).

Palau Islands: Iwayama Bay; GYF sta. 100. One small colony (USNM 11465).-Iwayama Bay, east side of Oyster Pass; GVF sta. 220. Eight fragments (USNM 11439).

Description.-Nine small colonies from the Palan Islands and five small pieces from the Philippine Islands were examined. The largest is $27 \mathrm{~mm} . \times 13 \mathrm{~mm}$. in extent and only 0.5 mm . in thickness in most parts, but up to 1 mm . along the periphery. Test extremely fragile, though impregnated with spicules. Distribution of spicules differs somewhat among colonies; nsually so sparse around the zooid and in the zooidal stratum that dark brownish zooids are seen through the test, and areas around respective zooids seen as faintly brownish flecks. Spicules found most densely along periphery of colony and sometimes rather densely in surface layer of zooidal stratum, rarely in bottom stratum; thus periphery of colony nearly always whitish. Generally spicules of candidum-type and rather small, but may be
of moderate size (about $30 \mu$ in (liameter), slightly larger than those of Hidemnum condidum; rays shorter and less nmmerous than in those of Didemmum, candidum, (Savigny). Rays comparatively large, acutely pointed at tip and $9-11$ on the equatorial plane in larger spicules, but short, bluntly pointed at the tip and 11-18 (12 on an average) on equatorial plane in smaller spicules which are found most abundantly. 'The existence of spicules with slightly longer rays seem to be characteristic of the species. Lacunate very spacions and both thorax and abdomen exposed in the lacma; abdomens laid horizontally on thin bottom stratum. Common cloacal aperture oval, as large as width of the zooid, margin supported by about 10 riblike aggregations of spicules in some colonies (fig. 32a). Thorax comparatively large, usually found in an expanded state. Atrial aperture extremely wide. Stigmata 6 to 8 in each of four rows. Intestine not curved sharply in distal branch. Two tosticular follicles.

## 38. Lissoclinum molle (Herdman)

Figures $32 c, d$
Diplosomoides molle Merdman, 1886, p. 310, pl. 42, figs. 5-16.-Sluiter, 1909, p. SJ, pl. S, fig. 8.

## MATERTAL EXAMINED

Palau Islanas: Fringing reef of small ishet in lagoon (Meharehar) of Eil Malk, GVF sta. 252. More than 10 colonies (USNM 11434).

Descriprion.- About 10 small colonies from the Palau Islands were examined. They are attached to fine branches of an alga of Corallinaceae and the largest is $5 \mathrm{~mm} . \times 2 \mathrm{~mm}$. in extent. Surface of colony whitish because of spicules in the test, and the situation of respective zooids is shown by reddish-brown flecks, as spicules found less densely around the zooid and consequently zooids are seen throngh the test. Yellowish-orange pigments deposited between zooids. The underside of the colony snowy white. Spicules small, $12-26 \mu$ and about $18 \mu$ on an average, and of the comdidum-type. Atrial aperture at wide opening in a fully expanded state as in species of Leptoclinum. About 6 stigmata in each of four rows. Abdomen laid horizontally on thin bottom stratum. Intestine not curved strongly on its distal branch. 'Two (!) testicular follicles. Budding found in nearly all examined zooids.

Remaris.-The distinction between the present species and Liswoclimum fragile is only that the former is variously colored on the colony surface and mantains a moderate thickness, while the latter is always snowy white and extremely thin. 'The coloration of the present specimens diflers considerably from the grayish tint of the type specimen preserved in Formol, but resembles that of the Sibogu specimens, which are brown or grayish brown in aleohol.


Figure 32.-a, b, Lissoclinum fragile (Van Name): $a$, common cloacal aperture found on colony from Palau Islands; $b$, abdomen from same colony, from attachment side, showing two immature testicular follicles. c, d, Lissoclinum molle (Herdman): c, small colony from Palau Islands; $d$, spicules, $\times 1800$. e, $f$, Lissoclinum pulvinum (Tokioka): $e, 6 \mathrm{~mm}$. colony from the Gilbert Islands, B-5, common cloacal aperture open at tip of siphon; $f$, spicules from the Palau Islands colonies, stas. 261 and 25-865, $\times 940$.

## 39. Lissoclinum patella (Gottschaldt)

Jidemnoides patella Gottschaldt, 1898, p. 651.
?Didcmnoides sulcatum Gottschaldt, 1898, p. 651.
Didemnum (Didemnum) patella Tokioka, 1950, p. 115, fig. 1.

## MATERLAL EXAMINED

Phimifine Islands: Punta Natangol, Basilan Island; W. R. Taylor, sta. 31. Two colonies (USNM 1166t).—Balukbuluk Island; W. R. Taylor, sta. 40. Two fragments (USNM 11637).-Masilan Island, Tundum Pasil, near the lighthouse at Isabela Clannel, 1 fath.; W. R. Taylor, January 1941. Two colonies (USNM 11683).

Palau Islands: Ngaremedin, east side of Urukthapel Island; GYF sta. 111. Two colonies (USNM 11419).

Descriptron.-Two colonies from the Palau Islands and five from the Philippine Islands were examined. The largest is $45 \mathrm{~mm} . \times 25$
mm . in extent and 3.5 to about 10 mm . in thickness. Test soft, gelatinous, pale brown or brownish ; however the periphery and underside of the colony are quite whitish because these parts are very densely impregnated with spicule which are very large and distributed in the zooidal stratum in a moderate density in the surface layers, but somewhat sparsely in lower layers. Nearly spherical in shape, $63-76 \mu$ in diameter in the Palan specimens, while $75-88 \mu$ in the Philippine specimens; surface usually worn and marked with a number of low triangular elevations. Many zoochlorellae contained in lacunae system and consequently preservative usually becomes green. About 12 stigmata in each of four rows.
Remaris.-Didemnoides sulcatum described by Gottschaldt in the same paper next to the present species is regarded as a form of $D$. patella which is grooved strongly on the colony surface.

## 40. Lissoclinum pulvinam (Tokioka)

Figures $32 e, f$
Didemnum (Didemnum) gottschaldti Tokioka, 1950, p. 118, fig. 2. not Didcmnum gottschaldti IIartmeyer, 190-5. p. 1449.
Didennum (Didemnum) pulvinum Tokioka, 1954a, p. 247, pl. 23, figs. 8-10: pl. 2t. figs. 1-5.

## material ExAmined

Philippine Islands: Large Sibago Island; W. R. Taylor, sta. 5. Two colonies (USNM 11647).-Baliwasan; W. R. Taylor, sta. 10. One colony (USNM 11653).—Sangboy 1sland; W. R. Taylor, sta. 11. Four small pieces (USNM 11671).-Cabaluay; W. R. Taylor, sta. 14. More than 35 small colonies (USNM 11669).-Punta Natangol, Basilan Island; W. R. Taylor, sta. 31. Many small colonies (USNM 11663).-Kilay Island, near Langos Island; W. R. Taylor, sta. 38. More than 40 colonies (TSNA 11678).—Palukbuluk Island; W. R. Taylor, sta. 40. Two colonies (USNM 1162S).-Boboh, near Matanal Point; W. R. Taylor, sta. 41. One small colony (USNM 11674).-Manicaan, 3 fath., sandy with short eclgrasses and little coral reefs, W R. Taylor, January 1941. Four colonies attached to Valouia.-Basilan Island, Tundun Pasil, near lighthouse at Isabela Channel, 1 fath., rocky coral reef; W. R. Taylor, January 1941. Twelve colonies (USNM 116St).

Palau Islands: Rarrier reef 8 mi . NW. of Koror Island; GVF sta. 25. Two colonies (USNM 11986).-Ngerkuid, west of Eil Malk; GVF sta. 261. Threp colonies (11396) growing with Didemmum (D.) ternatamum (Gottschalkt) (USNM 11398).

Gilbert Islands: Onotoa Atoll; A. H. Banner, sta. B-\%. Seventeen colonies (USNM 114S0).-P. F. Cloud, sta. GOC-39. Twenty-six colonies (USNM 11487).-P. F. Cloud, sta. GOC-41. A number of colonies crowded on a large. dead reef coral $130 \times 110 \mathrm{~mm}$. in extent and 90 mm . in height (USNM 11538).

Description.-Many small, roundish, or slightly elongated colonies from the Cilbert Istands, two small colonies from the Palan Islands and many small ones from the Philippine Islands were examined. Larger colonies are $10 \mathrm{~mm} . \times 7 \mathrm{~mm}$. to $14 \mathrm{~mm} . \times 5 \mathrm{~mm}$. in extent and 1 mm . (in smaller colonies) to $2-3.5 \mathrm{~mm}$. (in larger colonies) in thickness. They are attached to dead reef corals, IIalimeda or T'alonia,
whitish, faintly yellowish orange, pale brownish, grayish brown or greenish. Such coloration is due partly to zoochlorellae contained in the lacunae system and partly to the amount of pigment deposited in the surface layer of the zooidal stratum. Spicules found most densely at the periphery and the bottom layer of the colony, consequently the margin and underside of colonies are usually whitish. Spicules decrease, however, in varying degrees in the central portion on the surface of the colony, especially markedly above respective zooids. There the greenish or brownish (USNM 11678 from the Philippines) tint of zoochlorellae is seen through the translucent test. Spicules distributed nearly evenly in some of the Palan specimens, in others rather dense in the surface layer of the zooidal stratum, but quite sparss between zooids. The size of spicules varies considerably, always smaller than in Lissoclinum patella: $20-25 \mu$ in diameter in some colonies, but $30-45 \mu$ in others. Generally of the candidum-type, but larger ones often of the patella-type, and worn on surface; sometimes spicules consist of rather fewer rays (fig. 32f). In some Palau specimens, small granules formed on surface of colony by aggregated spicules, especially numerous at some places along the periphery; there such granules elongated to small finger-shaped protuberances. Superficial spiculeless layer distinct. Thoracic and hypoabdominal lacunae well defined and contain a large amount of zoochlorellae. $11-14 \mu$ (Philippine specimens) to $18-21 \mu$ (specimens from the Gilbert Islands), usually $15-18 \mu$ in diameter. One or two common cloacal apertures in smaller colonies, up to four in larger ones. In some specimens, aperture opens at end of a short siphon (fig. 32e), in others formation of siphon quite indistinct. Abdomen comparatively small, approximately half as long as moderately contracted thorax. Branchial aperture 6 -lobed, thoracic organ situated near posteroventral side of the wide atrial aperture at level of second transverse vessel on each side of thorax, but may be missing in some dissected zooids. Six to seven stigmata in each of four rows, wall of branchial sac between stigmata pigmented brownish in some specimens. One testicular follicle; proximal part of vas deferens curves very slightly, never being coiled.

Ramares.-The pigmentation observed on some preserved specimens seems to indicate that those colonies might be pale vermilion or salmon pink when alive.

## 41. Leptoclinum virens Hartmeyer

## Figure $3:$

Diplosoma viride IIerdman, 1906, p. 341, pl. S, figs. 31-10; pl. 9, fig. 6. not Leptoclimum viride Herdman, 190t, p. 310 , pl. 8, figs. 2s-33.
 figs. 1-3.
Diplosoma virens, Mastings, 1931, p. 102, fig. 16; pl. 3, figs. A, B.

## MATERLAL EXAMINEI)

Philippine Islands: 1’unta Nataugol, Basilan Island; W. R. Taylur, sta. 31. Four colonies (USNM 11662),-Balukbuluk Island; W. R, Jaylor, sta. 40. Two colonies (USNA 11639).-Boboh, near Matanal Point; W. R. Taylor, sta. 41. One colony (USNM 11673).-Manicaan, 3 fath., sandy with short eelgrasses and little coral reefs, W. R. Taylor, January 1941. One colony (USNM 11(i45).

Palau Islands: Iwayama Bay, Geruherugairu L'ass; GVF sta. 8J̃. Six specimens (USNM 11452).-Fringing reef of small island in lagoon (Meharehar) of Eil Malk; GVF sta. 25~. Six small specimens attached to coralline algae (USNM 11435).

Marsilall Islands: Ebon Atoll, M. W. de Laubenfels, no. M-139, July 5, 1949. One colony encrusting a reef coral (Seriatopora?) (USNM 11541).

Gilbert Islands: Onotoa Atoll ; I'. E. Cloud, sta. GOC-44. Many small colonies (USNM 11479).
Description.-Many small colonies from the Gilbert Islands, 8 small colonies from the Philippines, 1 dried specimen from Ebon $\Lambda$ toll, and 12 small colonies from the Palau Islands were examined. The largest is $20 \mathrm{~mm} . \times 12 \mathrm{~mm}$. in extent and $2-3 \mathrm{~mm}$. in thickness, smaller colonies are usually about 1 mm . thick. Colonies are all encrusted; small colonies simply elliptical or roundish in outline, larger ones generally irregularly lobated. Living animals vivid cerulean blue or bright green, but preserved specimens fade to yellowish brown or turn dark brownish. Test gelatinous, not so soft, translucent or transparent, and containing no spicules or other materials. Surface of colony smooth, quite free from foreign matter. Abundant zoochlorellae in lacunae. Zooids of the colony from Manicaan Island, Philippine Islands, are dark brownish, but whether this coloration is natural is questionable. Atrial aperture very wide. Six stigmata in each of four rows. Hind stomach clearly defined by distinct constrictions between it and the pyloric end of stomach and midintestine; usually enveloped


Figure 33.-Leptoclinum virens Hartmeyer. Gastric region of the alimentary canal of a zooid of colony $a$, from the Gilbert Islands and $b$, from Manicaan, the Philippine Islands. Hind stomach narrowed in former, but rather swollen in latter; well defined in both specimens.
by a compact tissue. Surface of stomach sometimes lightly pigmented. Testicular follicles two, usually pigmented rather heavily in purplish brown. Two follicles difficult to discern distinctly in a fully matured state, as both swollen follicles are attached to each other tightly, forming a single, nearly spherical compact mass, the cleft between the two follicles being completely covered by dilated proximal part of vas deferens. Cleft discernible as a whitish line across the purplish brown sphere when vas deferens is picked off the testis. Matured egg very large.

## 42. Leptoclinum mitsukurii (Oka)

Diplosoma mitsukurii Oka, 1802, p. 265, fig. 1.
Leptoclinum okai Tokioka, 1949a, p. 5, pl. 2, figs. 8-9.
Leptoelinum mitsukurii Tokioka, 1953a, p. 201, fig. $\overline{6}$; pl. 24, figs. 1-5.

## MATERIAL EXAMINED

Japan: Honshu, off Omai Zaki Light N. $17^{\circ} \mathrm{E} ., 14.5 \mathrm{mi} . ;$ Albatross sta. 3730. One colony (USNM 11631) attached to Polyclimum constellatum Savigny (USNM 11630).

Thailand: Langsuen; from a bamboo stake; II. M. Smith, September 22, 1923. One colony (USNM 11757).

Descriprion.-One small piece from Japanese waters and an extensive colony from Thailand were examined. The former is only 5 $\mathrm{mm} . \times 3 \mathrm{~mm}$. in extent and consists of about 20 zooids, while the latter encrusts dead bryozoans, living barnacles and oysters together in 1 mm . thickness and consequently quite irregular in outline, the widest flat part of the colony is seen on the oyster shell and there it reaches to $30 \mathrm{~mm} . \times 20 \mathrm{~mm}$. in extent. Test soft, gelatinous, extremely delicate and transparent. Lacunae very spacious, thoraces and abdomens almost all exposed in lacma. Stigmata 7 to 8 (usually 8) in each of four rows. Mantle of abdomen enveloping alimentary organs quite devoid of pigment in all examined zooids. Two testicular follicles.

Remarks.-The colony of Leptoclinum macdonaldi (Herdman) has considerably less spacious lacunae than $L$. mitsukurii (Oka) and more stigmata are found in each row, the specimens of $L$. macdonaldi from the Philippine waters have 12-14 stigmata in each row on each side. Leptoclinum caliciforme Sluiter from the tropical Pacific shows a peculiar style of attachment; it attaches to the substratum by a small, usually central part of the underside of the colony. The present species, however, encrusts various objects with the whole underside of the colony.

## 42a. Leptoclinum species

## MATERIAL EXAMINED

Piminpine Islands: Pangapuyan Island, Pavara at the other side of Sitio Pangapuyan, 1 fathom, sandy, muddy, stony, with eelgrasses, W. R. Taylor, collector, January 1941. One colony (USNM 11797).

Description.- $\Lambda$ small 4 mm . long piece of colony probably belonging to Leptoclinum was found in the sample from Bavara in Panga-
puyan Island, the Philippine Islands. Test soft, gelatinous and transparent, lacunae very spacions. About 7 stigmata in each stigmatal row. From these characteristics it is clear that this does not belong to Leptoclinum macdonaldi (Herdman). Probably this is a fragment of the colony of $L$. mitsukurii (Oka) or L. calciforme Sluiter. As the style of attachment is unknown in the present specimen, further identification is impossible at present.

Family Polycitoridae<br>\section*{43. Clavelina fecunda (Sluiter)}

Figure 34
Porloclavel7a fecunda Sluiter, 1904, p. 7, pl. 3, fiss. 23-24.

## material examined

Palau Islands: Reef $13 / 4 \mathrm{mi}$. S. of Ngaremediu, east side of Urukthapel; GVF sta. $2 \mathfrak{2}$. Three specimens (USNM 11f48).

Description.--Three individuals from the Palau Islands were examined. They are respectively 12,14 , and 18 mm . in length and found in a solitary state, although it is uncertain whether these individuals were connected by a stolon when alive or if isolation is their natural characteristic. The animal is elongated, narrowed posteriorly, and attached to the substratum by the posterior end; the basal one-fourth of the body somewhat swollen, hardened, and thus differentiated distinctly as a short peduncular portion. Test covering body proper gelatinous but rather hard, slightly milky white, smooth on the surface and transparent, while that of peduncular portion is hard, yellowish white, translucent, wrinkled, and carries some foreign matter on the surface. Zooids taken from test strongly contracted in all specimens and only 6.5 mm . in length; thorax and abdomen nearly equal in length. Both apertures roundish and plainly margined. Anterior half of thorax nearly transparent except the anterior part of endostyle, dorsal ganglion, and a small roundish pigment fleck situated on each side of the dorsal ganglion, all of these deep purplish brown. Posterior half of the thorax and stomach side of abdomen pigmented rather heavily. The coloration when the animals were alive may have been bluish.

Both branchial and atrial siphons very short, situated at the anterior side of the thorax; about a dozen longitudinal museles on each side of thorax, all very strong. A very prominent incubatory pouch formed on dorsoposterior part of thorax, and posterior portion of pouch containing many fecundated eggs strongly projects from thoras. In zooids examined, there are as many as 42 embryos and fecundated eggs in various developmental stages. About 20 stigmatal rows, 50 - 60 stigmata in each row. Tentacles in an examined zooid 14 in number, also a few minute ones; usually larger and smaller ones
alternate regularly. Ciliated groove an oval opening, slightly elongated longitudinally. Dorsal languets remarkably large, arranged on the dorsomedian line; horizontal membrane well developed along each transverse vessel. Stomach situated nearly at middle of contracted abdomen, globular and smoothly surfaced. Hind stomach orange, midintestinal portion somewhat greenish; both parts very short, the boundary between them rather indistinct, especially as the greenish coloration of the distal part of the latter fades gradually and continues to rectum without any clear constriction or any remarkable change of coloration or appearance of intestinal wall. Anus opens at dorsoposterior comer of thorax, the margin divided very distinctly into about 20 small lobes, some of which may be subdivided into 2 lobules. Testicular follicles small and very numerous, nearly 100 ; matured ova in ovary also relatively abundant, approximately a dozen in an examined zooid.

Embryos rather small, nearly oval in shape. Three attachment processes, roundish in outline and with short but stout stalks; arranged in a triangle, left dorsal one situated slightly ventrally to the right dorsal process (fig. 34 $)$ ). Two pigment flecks of the sensory organ arranged anteroposteriorly. Distal part of tail always held between ventral attachment process and two dorsal ones.

Remarks.-The present specimens differ rather distinctly from the original descriptions given by Sluiter in the situation of the incubatory pouch and the appearance of the anus. Sluiter (1904) states "Vorn bildet sie, links von Kiemensack, den oben erwähnten geräumigen Brutraum, welcher ganz mit Embryonen gefüllt ist" (p. 7) ; the pouch in the present specimens, however, is clearly situated on the right side of the thorax, and this is the general situation of the incubatory pouch in ascidians. In Sluiter's original specimens, the anus seems to be situated more anterior than in the present specimens and plainly margined as shown in his description " . . welcher halbwegs des Kiemensackes in den glattrandigen aber weiten After mündet" (p.8). These differences are, however, very probably attributable to the strongly contracted state of Sluiter's original specimens, under such unfavorable condition it is very difficult to find out exactly the natural appearance of these organs. The present species differs distinctly from Clavelina molluccensis in the following ways: (1) solitary life of $C$. fecunda; (2) test is thick and hard even in the part enclosing the thorax in $C$. fecunda, while it is very thin and soft in the corresponding portion in $C$. molluccensis; (3) thoracic, and also abdominal longitudinal muscles are very strong, consequently all zooids are found in a strongly contracted state in $C$. fecunda, while zooids of C. molluccensis are found wather in an extended state; (4) margin of anus is not cut into lobes in $C$. molluccensis, while it is distinctly lobed in $C$. fecunda.


Figure 34.-Clavelina fecunda (Sluiter): $a$, entire animal; $b$, left side of thorax; $c$, right side of zooid; $d$, left dorsal side of abdomen; $e$, left side of abdomen; $f$, ciliated groove; $g$, right side of embryo; $h$, three attachment processes, front view.

Clavelina coerulea Oka (1931) from Japanese waters near Kyûsyû Island resembles the present form very closely. It differs, however, from the present species in the appearance and arrangement of muscles on the mantle body and the appearance of the anus; fine, obliquely rumning muscles are found only on the thorax and the anus is cut into a pair of smoothly margined lobes in $C$. cocrulea.
Distribution.-Formerly reported only from the Siboga area.

## 44. Clavelina molluccensis (Sluiter)

## I'IGURE 35

P'odoclavella molluccensis Sluiter, 1904, p. 5.-IIastings, 1931, p. 82, pl. 1, fig. F. Olavelina (Podoclavella) meridionalis Sluiter, 1895, p. 165, pl. 6, figs. 1-4. (Not P. meridionalis Herdman.)

Podoclavella meridionalis Pizon, 1908, p. 197, pl. 9, fiss. 1-4. (Not Herdman.) C'lavelina mollucecnsis Van Name, 1918, 1. 130, figs. 85-87.

## MATERIAL EXAMINED

Palau Islands: Iwayama Pay, east side of Oyster Pass: GVF sta. 2z0. One small fragment (USNM 11445).-Iwayama Bay, mouth of Oyster Pass; GVF sta. 2364 . One large colony (USNM 11425).

Descriprion.--Two colonies from the Palau Islands were examined. One consists of many zooids ensheathed in respective tests, fused at the basal end of the borly and forming a large mass measuring about 40 mm . in length; the other is a small fragment including only a single perfect zooid. The fusion between zooids is made somewhat irregularly, never forming a regularly fasciated colony like that found in Clavelina fasciata Van Name.

Test enclosing thoracic portion of zooid very soft and quite transparent, but that enclosing abdomen is translucent, rather hard, finely wrinkled, and earries a small amount of mud or fine sand grains on the surface. Test of proximal half of abdominal region contains many stolonial vessels ruming through it, each ending in a slightly swollen terminal; vessels usually faintly colored purplish brown. Coloration when the animals are alive is unique: body dark blue and anterior portion of zooid surrounding branchial and atrial apertures a very bright yellow. In preserved specimens color varies considerably individually ; may be dark purplish in some zooids, quite colorless in others.

Zooids from larger colony $23-25 \mathrm{~mm}$. in length, but those from the smaller piece only 15 mm . in length even when enveloping test is included in measurement. Thoras and abdomen nearly equal in length, sometimes latter slightly longer than former. Both branchial and atrial apertures plainly margined. From 12-25 longitudinal muscles on each side of thorax, several dorsal ones extremely fine; muscles not so strong that all examined zooids were found nearly in an extended state. No distinct transverse muscles observed. The 15 mm . long individual has 15-16 stigmatal rows, and 22-29 rows in examined zooids from the larger colony. In larger zooids $70-80$ stigmata per


Figure 35--Clavelina molluccensis (Sluiter): $a$, tuft in the larger colony; $b$, right side of thorax; $c$, left side of abdomen; $d$, tentacles and ciliated groove; $e$, stigmata of the first row.
row in middle part of branchial sac. Frequently some stigmata of furst row divided into anterior and posterior halves (fig. 3be). 'Tentacles Jarge, medium, small, and minnte; Jarger ones are 4 to 6 , medium ones 6 , smaller ones about 10 in number, also a few minute ones. Probably 6 large, 6 medium, 12 small and minute might be the stand-
ard formula of the arrangement of tentacles. Larger tentacular ring situated far posterior to ring comprising medimm and smaller tentacles. Ciliated groove elongated, this shape differs distinctly from that of $C$. fecunda and $C$. fasciata, in which the groove is a crescent cleft laid transversely. Dorsal languets long, located along dorsomedian line, horizontal membranes well developed along respective transverse vess.els. Cardiac end of stomach situated approximately at posterior quarter of abdomen. Stomach elongated, with four longitudinal ridges including typhlosole; its surface quite smooth. Hind stomach very short, midintestine indistinct. Circumintestinal gland consists of many whitish tubules irregularly creeping in range between posterior end of hind stomach and middle of stomach. Formation of fecal pellets observable only in proximal part of ascending branch of intestinal loop. Anus opens at dorsoposterior corner of thorax, slightly posterior to last stigmatal row, bilobed, margin of each lobe plain. Testicular follicles small and very numerons, probably 200 or more in a fully mature state; usually distributed on left side of intestinal loop posterior to middle of stomach, although a few may also be found on right side in a fully mature state. Ovary situated near the center of gonad.

Remaris.-Sluiter (1904) and Van Name (1918) mention that there are transverse muscles on the thoracic mantle, but no such muscles were found in examined zooids of the present colonies. In the point that only the longitudinal muscles are defined on the thoracic mantle, the present specimens closely resemble Stereoclavella australis or Stereoclavella sp. described by Herdman (1899), but the coloration of the present specimens seems to differ considerably from that of IIerdman's species. Clavelina coerulea Oka known from Kyûsyû Island, Japan, also closely resembles the present specimens in the structure of the zooid, but respective zooids are connected to the stolon individually and fusion between the abdominal portions, or bundle formation of zooids is unknown.

Distribution.-NIV. Australia and the Great Barrier Reef

## 45. Clavelina (Synclavella) arafurcusis Tokioka

## Figure 36

Clarclina (Synclavella) arafurensis Tokioka, 1952, p. 97, fig. 5.

## MATERIAL EXAMINED

Palau Islands: Iwayama Bay, east side of Oyster Pass; GVF 2e0. One small colony consisting of two cormiclia (USNM 11444). -Iwayama Bay, mouth of Oyster I'ass; GVF sta. 236A. One large colony (USNM 11426).

Descriprion.-A large colony, consisting of many cormidia (USNM 11426) and a small one consisting of two cormidia (USNM 11444) from the Palau Islands were examined.


Figure 36.-Clavelina (Synclavella) arafurensis Tokioka: a, three cormidia of the larger colony; $b$, distal surface of a cormidium showing apertures of two zooids; $c$, right side of thorax; $d$, left siae of abdomen; $e$, ciliated groove; $f$, dorsal languet.

Cormidia attain a maximum length of 32 mm ., but are usually 25 mm . in length and 5 mm . in thickness. Number of zooids embedded in respective cormidia varies from 3 to 9 , averaging 5 or 6 . Zooids arranged with ventral sides towards periphery. Corona soft, slightly milky white, transparent, and contains thoraces and anterior parts of abdomens; peduncular portion yellowish white, rather hard, translucent, frequently covered with foregn material. Anterior portion of zooid slightly protrudes from distal surface of corona, as shown in fig. s6b. When animal is alive body dark blue, nearly black, margin of apertures very bright yellow. In preserved specimens, thorax

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pale purplish brown. Both apertures round in outline. Abdomen $21 / 2$ to 3 times as long as thorax. About 20 transverse muscles on each side of thorax, but no longitudinal muscles found. Stigmatal rows 14-15, about 25 stigmata in each row. Ciliated groove an elliptical opening, slightly elongated longitudinally, 16 tentacles arranged as 4 large, 4 medium, 8 small, also minute ones. Dorsal languets large and tongue-shaped, horizontal membranes well developed along respective transverse vessels. Cardiac end of stomach situated approximately at level of posterior third of abdomen. Stomach somewhat elongated in outline, its surface might be smooth, although in present preserved specimens a few plication-like longitudinal folds are faintly seen, very probably due to contraction of the animal. Midintestinal portion quite obscure. Anus bilobed, opens at level of last transverse vessel of branchial sac. About 25 testicular follicles scattered on left side of intestinal loop posterior to stomach. Ovary situated near center of gonad.

Distribution.-Formerly known from the Arafura Sea.

## 46. Clavelina (Synclavella) gigantea Van Name

Figure 37
Not Polycitor giganteus Sluiter, 1919, p. 10, pl. 1, figs. 18-20.
Clavelina gigantca Van Name (part) 1921, p. 358, fig. 40.-Ärnbäck-ChristicLinde, 1925, p. 18.-Van Name, 1945, p. 139, fig. 65; pl. 14, fig. 1; pl. 16, fig. 4.
Clavelina oblonga Van Name (part) 1930, p. 450, fig. 24, figure on right.

## MATERIAL EXAMINED

Gulf of Mexico: Off Dry Tortugas; $25^{\circ} 34^{\prime} 00^{\prime \prime} \mathrm{N} . .83^{\circ} 07^{\prime} 00^{\prime \prime} \mathrm{W} ., 30$ fath.: Grampus sta. 5078, March 1, 1889. Two colonies (USNM 11781) on crab, Dromidia antillensis Stimpson (USNM 29000).

Description.-As Van Name (1918) states that in colonies of Clavelina molluccensis (Sluiter), "not mature and those which appear to have grown under less favorable conditions . . . the zooids are not so completely separate . . ., the anterior part of the zooid only has its own sheath of test, the posterior part being imbedded in a common mass of test," it seems to be necessary to compare Clavelina molluccensis with some known species of Clavelina (Synclavella) and thus a large ( 60 mm . high and 36 mm . in diameter), pale yellowish gray, nearly roundish massive colony of Clavelina (Synclavella) gigantea Van Name was chosen for this purpose. The colony is carried on the carapace of a dromid crab 22 mm . in carapace length, Dromidia antillensis Stimpson, from the West Indies area (crab cat. no. 29000). Also a smaller colony 24 mm . long $\times 11 \mathrm{~mm}$. wide (USNM 11781), containing only seven zooids, carried on the carapace of an 11 mm . long dromid crab was examined.

Test gelatinous, rather hard, translucent, the surface nearly smooth; both branchial and atrial apertures contracted, sunken respectively to


Figure 37.-Clavelina (Synclavella) gigantea Van Name: a, larger colony, $60 \mathrm{~mm} . \times 36$ mm.; $b$, right side of thorax; $c$, left side of abdomen, testicular follicles removed to show outline of hind stomach and midintestinal portion; $d$, ciliated groove.
bottom of a small pit. Distance between zooids $5-9 \mathrm{~mm}$. 7.5 mm . on an arerage.

Zooids $14-25 \mathrm{~mm}$. in length. Abdomen nearly as long as thorax or slightly longer. Branchial aperture 6 -lobed, each lobe pectinated with 6-12 small prominences; atrial aperture cut into 2 pectinated
lobes. Well dereloped atrial velum present at base of short atrial siphon. About 15 longitudinal muscles on dorsal half of each side of thorax, converging at atrial aperture, dorsal muscles rather fine; about a dozen oblique muscles on ventral half of each side of thorax, converging at dorsomedian line between dorsal ganglion and atrial siphon. A very strong longitudinal muscle running along each side of endostyle. Many fine transverse muscles beneath longitudinal musculature, as many as 80 in larger zoodis. All longitudinal muscles converge posteriorly to a pair of longitudinal muscle bands running down along ventral side of abdomen, the right band is stonter than the left. In zooids examined $22-28$ stigmatal rows, about 50 stigmata in each row. Tentacles 32 , larger alternate with smaller ones rather regularly; ciliated groove an elongated slit; dorsal languets situated on dorsomedian line. Horizontal membranes well developed along respective transverse vessels. Stomach begins roughly from middle of abdomen, elongate and about a fourth as long as abdomen, with five distinct longitudinal crests besides a typhlosole. Hind stomach and midintestinal portion clearly defined, the latter strongly constricted at middle. A small but distinct depression on each side of proximal portion of rectum. Wall of rectum between level of middle of hind stomach and anterior end of abdomen covered with whitish circumintestinal gland which consists of a number of fine tubules running lineally and parallel to one another near proximal end of rectum, but are very complicatedly entangled on distal parts. Anus bilobed, situated slightly anterior to dorsoposterior corner of thorax; usually four or five stigmatal rows present posterior to the edge of membrane connecting anus with branchial sac. Testicular follicles small, very numerous and distributed on left side of intestinal loop posterior to middle of stomach.

Distribution.-West Indies.

## 47. Eudistoma pyriforme (Herdman)

Figure 38
Psammaplidium myriforme Herdman, 18S6, p. 419.
Eudistoma pyriforme Hastings, 1931, p. 83, fig. 7D.—Tokioka, 1950, p. 120, fig. 4.

## MATERLAL EXAMLINED

Palau Isiands: Madalai district, west end of Koror Island; GVF sta. 12. One specimen (USNM 11402).

Gllbert Islands: Onotoa Atoll ; P. F. Clond, sta. GOC-59. Two small colonies (USNM 11476), attached to underside of Didemnum (D.) candidum Sarigny (USNM 11514).

Descrirtion.-A single large colony from the Palau Islands was examined. It is roughly roundish in shape, about 55 mm . in diameter and 14 mm . in thickness. It consists of two cormidia, one much smaller than the other. The surface of the colony is nearly smooth and dull purplish brown in alcoholic preservation.


Figure 38.-Eudistoma pyriforme (Herdman): a, surface of colony from the Palau Islands; $b$, right side of embryo from same colony; $c$, right side of zooid of small young colony from Gilbert Islands; $d$, posterior part of abdomen of same zooid.

Test hard, rather tough to the touch, being impregnated with sand grains. System of zooid arrangement indistinct. Both apertures distinctly 6 -lobed. About 20 tentacles, larger and smaller ones defined; dorsal languets finger-shaped.

Larger embryos attain $700 \mu$ in length. Three attachment processes arranged lineally, elongate-elliptical when seen from surface. Four
pairs of ampullae; two pigment flecks of sensory organ arranged anteroposteriorly.

Remarks.-The coloration and the surface appearance of the present preserved specimen differ slightly from those of the specimens previously described, which are generally yellowish brown and marked with irregularly formed depressions on the surface. Such differences are probably due to the unequal state of preservation. Two small colonies from the Gilbert Islands (USNM 11476, collected Aug. 27, 1951), found attached to the underside of a colony of Didemnum (Didemnum) candidum Savigny, seem to represent young colonies of the present species. They are respectively $12 \mathrm{~mm} . \times 2 \mathrm{~mm}$. and $4 \mathrm{~mm} . \times 1.5 \mathrm{~mm}$. in extent, extremely thin with zooids all laid horizontally; the smaller colony contains merely two zooids. The test is transparent and contains a few sand grains and fecal pellets within. Even larger zooids are only 2 mm . in length, while most are strongly contracted to 0.5 mm . in length. Zooids are yellowish brown. The thorax occupies one-third of the total length, with about 8 longitudinal and about 30 extremely fine, transverse muscles on each side. The exact number of stigmata in each of three rows cannot be ascertained on examined zooids, although it is not great. Two pairs of longitudinal museular bands run along the abdomen. The proximal end of the rectum is distinctly constricted from the midintestinal portion, but does not form any caecum. The rectum forms a remarkable crook in the posterior part of the abdomen and this is the very important character upon which the present specimens are identified as $E$. pyriforme.

## 48. Eudistoma angolanum (Michaelsen)

Figure 39
Polycitor pacsslcrioides var. angolanus Michaelsen, 1914, p. 430.
Polycitor amplus Hartmeyer, 1919, p. 105, pl. 2, figs. 54-55.
Eudistoma angolanum Hastings, 1931, p. 86, fig. 9.

## MATERIAL EXAMINED

Marianas Islands: Saipan; P. E. Cloud, sta. D-7. One colony (UsNM 11539).-Saipan; P. E. Cloud, sta. D-8. One colony (USNM 11572).

Gilbert Islands: Onotoa Atoll; A. II. Banner, sta. B-8. Three colonies (USNM 11517).-Onotoa Atoll; P. E. Cloud, sta. GOC-28. One colony (USNM 11516).-Onotoa Atoll; P.E. Cloud, sta. GOC-55. Three colonies (USNM 11478).

Description.-Seven colonies from the Gilbert Islands and two from Saipan Island were examined. The largest colony is $40 \mathrm{~mm} . \times$ 28 mm . in extent and 12 mm . in thickness; another large colony from the Gilbert Islands (USNM 11516) consists of three cormidia, respectively $20 \mathrm{~mm} . \times 15 \mathrm{~mm} ., 15 \mathrm{~mm} . \times 8 \mathrm{~mm}$., and $14 \mathrm{~mm} . \times 11 \mathrm{~mm}$. in extent and 8 mm . in thickness, of which $3-4 \mathrm{~mm}$. constitute the corona. 'The upper part of the colony or the corona is usually bluish


Figure 39.-Eudistoma angolanum (Michaelsen): a, colony from Gilbert Islands, GOC-28; $b$, right side of thorax of a zooid of colony from Saipan Island, $\mathrm{D}-7 ; c$, dorsal part of first stigmatal row, colony from Gilbert Islands, Onotoa, B-8; $d$, abdomen of zooid from same colony; $e$, circumintestinal gland of same zooid; $f$, young embryo ( 0.8 mm . long) from Saipan Island, D-7, right side; g, embryo in advanced stage ( 1 mm . long) from same colony, right side.
or brownish black, the basal part is a much lighter yellowish or grayish brown. The surface of the colony is free from foreign materials and nearly even, although at some places it is slightly depressed by contraction. The specimen from Saipan Island (USNMI 11539), 30
$\mathrm{mm} . \times 19 \mathrm{~mm}$. in extent and 9 mm . in thickness, is encrusted exceptionally densely with sand grains.

Test somewhat hard, gelatinous, translucent, contains in thoracic layer many small, oval pigment masses, bluish, purplish black, or dark olive. Pigment masses may be scattered throughout entire colony in some specimens, but usually are very scarce in abdominal and bottom layers. In thoracic layer, in addition to pigment masses, are many whitish masses of shape and size the same as pigment masses, but containing no pigments. Abdominal and bottom layers and peripheral part of colony contain various amounts of minute sand grains, also some fecal pellets embedded in the bottom layer. Sand grains very sparce or quite absent in thoracic layer. Amount of pigments, sand grains, and fecal pellets embedded in test varies according to colony. In some specimens the thin superficial transparent layer is defined clearly and minnte, up to $38 \mu \mathrm{~m}$ diameter, round or oval and milky white structureless bodies, probably secretion products, are scattered on the surface. Zooids at least 4 mm . in length in a strongly contracted state, but may reach 9 mm . in a somewhat extended condition. Thorax occupies a third to about half of entire body length, but may be only a third of the abdomen's length when strongly contracted. Color yellowish orange or reddish brown, probably reddish orange in living animal. No system found in arrangement of zooids. Both apertures 6 -lobed, atrial siphon comparatively long. Longitudinal and transverse musculatures well developed on thorax. On each side 10 to 30 longitudinal, 25 to 60 transverse muscles, the latter confined to stigmatal area of thorax, and rum beneath former. In some zooids examined, most of about 60 transverse muscles unite on dorsal side into approximately 35 bundles; about 10 posterior ones run obliquely. Several dorsal longitudinal muscles very fine. Posterior part of thorax and anterior part of abdomen sometimes swollen by strong contraction of longtiudinal muscles. A fairly strong but very short retractile muscle may be found at posteroventral corner of thorax in some zooids. From 12 to about 20 stigmata in each of three rows; two or three dorsal ones of first row arranged along dorsomedian line as shown in fig. $39 c$. Tentacles 12-16, also some minute ones; generally larger and smaller ones alternate regularly. Ciliated groove a small oval opening. Dorsal languets slightly displaced to the left side from dorsomedian line. Peripharyngeal band, both sides of anterior part of endostyle and transverse vessels may be purplish brown in some cases. Yellowish or purplish-brown pigments may also be found deposited between stigmata. Two pairs of longitudinal muscle bands run along abdomen and end on right side near posterior end of abdomen. Mantle is sometimes reddish brown. Stomach situated at level of posterior onefourth of abdomen and smoothly surfaced. Hind stomach and midintestine distinct; proximal end of rectum markedly constricted from
preceding part, but not forming caecum. Rectum shows no twisting or sharp curving. Anus bilobed, opens at level of second transverse vessel. Circumintestinal gland consists of about a dozen longitudinal tubules extending from level of pyloric end of stomach anteriorly for the distance of $11 / 2$ times the stomach length ; tubules arranged horizontally across rectum at proximal portion. Testicular follicles vary from one to two dozen and occupy left side of intestinal loop posterior to stomach; ovary sitnated near center of gonad.
Larvae from 0.8 mm . to 1 mm . in trunk length. Larval test somewhat frothy in appearance. Three attachment processes roundish in outline in younger stages but become elongated in advanced stages. About 50 ampullae found near base of attachment processes in advanced stages. Two pigment flecks of sensory organ arranged obliquely or anteroposteriorly.

Remaries.-A small piece of colony attached to the surface of a large dead coral came up with the anchor of L.T. 535 at loc. 2 in the lagoon west of Saipan on April 2S, 1949, and collected and preserved on May 2, 1949 (cat. no. 11504), seems to belong to the present species, although some doubts remain. It is dried, $6 \mathrm{~mm} . \times 1.5 \mathrm{~mm}$. in extent and very thin. The test is transparent and contains many sand grains embedded within, but only a small number of zooids are included. The stomach is located in the posterior part of the fairly elongated abdomen. This appearance of the zooid and the structure of the test impregnated with sand grains are considered to indicate a close resemblance to those of $E$. angolanum.

## 48a. Eudistoma sp. aff. angolantum (Michaelsen)

Figure 40

## materlal examined

Palau Islands: North shore of Koror Island, west of Ebadul's Pier; GVF sta. 60. One colony (USNM 11403).

Description.- $\Lambda$ single thick encrusted colony from the Palau Islands was examined. It is $15 \mathrm{~mm} . \times 34 \mathrm{~mm}$. in extent and about 10 mm . in thickness, dark purplish brown or dark brownish.

Test is soft, leathery, thoracic stratum rather soft, whereas abdominal stratum and the bottom layer are hard in consistency and contain fecal pellets. Surface of colony is nearly smooth, quite free from foreign matter; no system of zooid arrangement seen on surface. Zooids brownish, may attain $9-10 \mathrm{~mm}$. in length when extended, as is shown clearly by zooidal hollows in test. Thoraces occupy a thited to a fourth of entire body length in an extended state, although all are found contracted in the present, specimen. Both apertures 6 -lobed, atrial siphon protrudes more anteriorly than branchial siphon in very many examined zooids. Both longitudinal and transverse muscles


Figure 40.-Eudistoma sp. aff. angolanum (Michaelsen): $a$, right side of a zooid; $b$, ciliated groove, magnified; $c$, posterior part of intestinal loop.
are well developed on thorax, although exact number of muscles cannot be given here because of strongly contracted state of specimen. Longitudinal muscles go onto abdomen being united into two pairs of longitudinal muscle bands. About 10 stigmata in each of three rows; many yellowish corpuscles found deposited between the stigmata, probably branchial sac orange red when the animal was alive. About 20 tentacles, ciliated groove elliptical and situated longitudinally, dorsal languets tongue-shaped. Hind stomach and midintestine well defined, about $11 / 2$ times the length of stomach when measured together. Proximal end of rectum constricted markedly from midintestine, but no caeca formed there. Circumintestinal gland consists of about a dozen fine tubules extending from level of pyloric end of stomach anteriorly for a distance of about twice as long as stomach. Two vesicles, one much larger, beside rectum at proximal portion of circumintestinal gland. Anus bilobed, opens at level of second transverse vessel. Ovary situated on left side of intestinal loop near level of pyloric end of stomach. Testicular follicles, 12-29 in examined zooids, crowded inside intestinal loop posterior to middle of stomach and divided into dorsal and ventral groups, dorsal group usually larger than ventral. This feature can be easily seen on right side of loop. Usually one or two embryos found in incubatory chamber.

Remaris.-The appearance of the present colony superficially resembles Eudistoma rigida Tokioka, but the color and hardness of the test differ distinctly between these two forms. Moreover, the range of the tubular circumintestinal gland is much narrower in E. rigida than in the present specimen. Eudistoma snakabri Tokioka also resembles the present form in the general structure of zooid, although the shape of the stomach differs considerably. Also the colony of the former carries sand grains over the surface and contains them within the test. Eudistoma angolanum (Michaelsen) shows a very close resemblance to the present specimen in the structure of zooid, although the colony carries foreign matter within the test, sparsely in the upper layer, and more densely in the bottom layer. Thus, it is very possible that the present colony may represent an unusual state of $E$. angolanum, in which sand grains are missing within the test due to some unknown cause.

## 49. Eudistoma rubrum Tokioka

Figure $41 b$
Eudistoma rubra Tokioka, 1954a, p. 252, fig. 2; pl. 28, figs. 2-6.
MATERIAL EXAMINEI)
Gilbert Islands: Onotoa Atoll ; P. E. Cloud, sta. GOC-ín. One colony (USNM 11477).

Deschirtion.-There is some doubt of the present identification. A single roughly cylindrical colony attached to the substratum somewhat obliquely was examined. It is 12 mm . long, 8 mm . in diameter
and 4 mm . in height. The basal peduncular portion is milky white, with distal corona faintly brownish riolet.

Test soft, gelatinous, and translucent; containing fine sand grains and fecal pellets at proximal part of peduncle. Zooids so strongly contracted that they are only 3.8 mm . in length at maximum. Both apertures 6-lobed. Thorax faintly purplish brown; approximately 10 longitudinal muscles on each side, but without distinct transverse muscles. Three stigmatal rows present, exact number of stigmata in each row not clear because of strongly contracted state. Stomach wall smooth, proximal portion of rectum distinctly constricted from middle intestinal portion, but forming no caecum there.

## 50. ?Eudistoma tokarae Tokioka

Figure 41c
Eudistoma tokarae Tokioka, 1954a, p. 254, pl. 29, ings. 1-2.

## matertal examined

Piillippine Islands: Baliwasan; W. R. Taylor, sta. 10. One colony (USNM 11655).


Figure 41.-a, Eudistoma amplum (Sluiter): section of the branchial siphon (t. = tentacle). b, Eudistoma rubrum Tokioka: 12 mm . long colony from the Gilbert Islands. c, ?Eudistoma tokarae Tokioka: right side of thorax from the 20 mm . long Philippine colony.

Description.-A single, elongated, cylindrical colony from the Philippines, 20 mm . long and about 3 mm . thick, densely encrusted with sand grains on the surface, was examined.
Zooids about 5 mm . in length, abdomen two to three times as long as contracted thorax. About 8 longitudinal and about 30 fine transrerse muscles on each side of thorax; about 10 stigmata in each of three rows.
Remares.-Longitudinal and transverse thoracic muscles of the present form number as many as in Eudistoma tokarae, but considerably fewer than in E. snakabri Tokioka in which 20-35 longitudinal muscles and up to 65 transverse muscles are defined. On the other hand, the appearance of the colony closely resembles that of $E$. snakabri, being densely encrusted with sand grains all over the surface. Thus, it is not impossible that the present specimen represents a young colony of $E$. snakabri, including zooids having fewer muscles. However it seems more reasonable to treat the present specimen as an unusual colony of $E$. tokarae, which is carrying sand grains on the surface.

## 51. Eudistoma laysani (Sluiter)

## Figure 42

Distoma laysani Sluiter, 1900, p. 9, pl. 1, fig. 2; pl. 2, fig. 7.
Polycitor laysani Sluiter, 1909, p. 4.

## MATERIAL EXAMINED

Palau Islands: Madalai district, west end of Koror Island; GVF sta. 12. One colony (USNM 11401).

Description.-A single colony from the Palau Islands consisting of 13 cormidia and a large common basal mass which is $50 \mathrm{~mm} . \times 19 \mathrm{~mm}$. in extent and 23 mm . in thickness was examined.

Cormidia all exposed, somewhat irregularly shaped, some divided distally into two tips; the largest 12 mm . long and 8 mm . in diameter. Basal mass generally purplish gray, and at basal parts contains many fecal pellets which add a brownish-yellow tint. Upper surface of basal mass covered with mud and small algae between cormidia. Test soft, but tough and opaque. Zooids very long. Thoraces embedded in corona of cormidium, about 1 mm . long in a contracted state; faintly purplish brown. Abdomens much longer, up to 15 mm ., embedded deeply in basal mass. Probably posterior part of abdomen containing gonads and stomach was orange red in living animal. Both apertures 6 -lobed, at rial siphon always smaller and situated somewhat posteriorly to branchial siphon. About 20 ( 22 for example) longitudinal and $40-50$ very fine transverse muscles on each side of thorax. Longitudinal muscles run onto abdomen, but are not mited into musenlar bands at neck region ; transverse muscles confined to stigmatal area. About 15 stigmata in each of three rows; a few dorsal stigmata of the first row arranged along dorsomedian line. Dorsal languets distinct,


Figure 42.-Eudistoma laysani (Sluiter): $a$, colony from the Palau Islands; $b$, right side of thorax; $c$, right side of abdomen; $d$, first and second stigmatal rows on left side; $c$, stomach, hind stomach, and midintestine; $f$, embryo, right side.
finger-shaped and situated on left side displaced from dorsomedian line for distance of approximately four stigmata. Tentacles 16(?) in an examined zooid, exact number very diflicult to determine. Ciliated groove a small oval opening. Stomach smoothly surfacel, sitnated very near posterior end of abdomen. Hind stomach as long as stomach; middle intestine whitish and separated by a slight constriction from proximal end of rectum, which is slightly salmon pinkish; no caecum formed at proximal portion of rectum. Rectum runs straight to anus which is distinctly bilobed and opens at level of second transverse vessel. Ovary situated at level of anterior half of hind stomach. Testicular follicles very numerous, up to 83 in an examined zooid, spread over posterior half of stomach and left side of intestinal loop; they extend to right side of intestinal loop or slightly beyond rear end of loop when fully matured. One or two embryos found in incubatory chamber. Some zooids infested at genital portion by parasitic copepods.

Larvae elliptical and about 1 mm . in trunk length. Three attachment processes cup-shaped, roundish in outline on surface and arranged lineally. Pigment flecks of sensory organ arranged obliquely.

Remarks.-The present specimen closely resembles Eudistoma olivaceus (Van Name) in the appearance of the colony, but differs in the number of stigmata in each row and in the number of transverse muscles on the thorax. E. olivaceus has about 25 stigmata, or more, in a row on each side, but with approximately 10 transverse muscles on the thorax.

## 52. Eudistoma amplam (Sluiter)

## Figure 41a

Polycitor amplus Sluiter, 1909, p. 21, pl. 2, fig. 3; pl. 6, fig. 4.
Eudistoma amplus Tokioka, 1950, p. 118, fig. 3.

## MATERIAL EXAMINED

Patau Islands: Iwayama Bay, south end of Island XV; GVF sta. 92A. One colony (USNM 11407). -Iwayama Bay, east side of Oyster Pass; GVF sta, 220. One colony (USNM 11413).

Descriftion.-Two large colonies from the Palau Islands, 70 $\mathrm{mm} . \times 45 \mathrm{~mm}$. and $120 \mathrm{~mm} . \times 40 \mathrm{~mm}$. in extent and $10-16 \mathrm{~mm}$. in thickness, grayish olive brown in color, were examined. Test shows characteristic structure containing many large bladder cells or capsules. Stellate systems very distinct. Longitudinal muscles 20-25 on each side of thorax. Besides ordinary tentacles, many minute tentacular prominences are densely set on inner surface of proximal half of branchial siphon, making it hardly possible to count tentacles exactly in contracted zooids.

## 53. Eudistoma viride Tokioka

Eudistoma virid is 'Tokioka, 1955b, p. 49, 11. 4, figs. 1-5.

## MLATERIAL EXAMINED

Palau Islands: Barrier reef Smi . NW. of Koror Island; GVF sta. 25. Five colonies attached to reef coral debris (USNM 11389).-Ngaremdiu, eastern side of Urukthapel ; GVF sta. 53. One colony (USNM 11457).-Fringing reef of small island in lagoon (Meharehar) of Eil Malk; GVF sta. 252. Ten colonies (USNM 11430), attached to basal part of Polycarpa cryptocarpa Sluiter (USNM 11433).

Description.-Sixteen colonies from the Palau Islands were examined; larger ones are $15 \mathrm{~mm} . \times 8 \mathrm{~mm}$. in extent or 23 mm . in length and about 5 mm . in thickness or height. Test translucent and grayish green. Zooids deep green, especially dark at siphonal region of thoras and near area where stomach is situated in abdomen. Stigmata 25-30 in each of three rows.

## 54. Eudistoma marianense, new species

Figure 43
Holotype.-USNM 1147̄0: Marianas Islands; entrance of Tanapag Harbor, lagoon west of Saipan; 36-42 feet; patch of dead coral-algal rock on very coarse-grained limesand bottom; P. E. Cloud, sta. D-8, May 13, 1949.

Paratipe.-USNM 11810 : same data.
Description.-Two colonies are described from Saipan Island, the holotype, $12 \mathrm{~mm} . \times 8 \mathrm{~mm}$., and the paratype, $7 \mathrm{~mm} . \times 4 \mathrm{~mm}$. in extent, and $4-7 \mathrm{~mm}$. in height. 'They are roughly oval in outline, upper surface nearly even and smooth. Test soft, gelatinous, translucent, milky white, free from foreign matter. No sand grains embedded within tissue, but some fecal pellets are contained in lacmane system and are seen from surface through test. Zooids strongly contracted, in an imperfectly preserved condition; color completely faded. Largest of examined zooids 5 mm . in length, thorax occupies one-third of total length. Both apertures 6 -lobed, atrial siphon fairly long. About 10 longitudinal and about 25 transverse museles on each side. Tentacles 16, larger and smaller ones. Ciliated groove a short longitudinal slit. About a dozen (?) stigmata in each of three rows. Stomach located near middle of abdomen, both hind stomach and midintestine are distinct. Proximal end of rectum is constricted from midintestine, but no caecum formed there. Testicular follicles as many as 19 in examined zooids, spread over left side of intestimal loop posterior to pyloric end of stomach.

Trunk of larrae elongated, 1.5 mm . in examined samples. Three attachment processes elongate-oral in outline, arranged lineally. One median prominence between dorsal and middle attachment processes, two between middle and ventral ones. Two pigment flecks of sensory organ are arranged obliquely and situated at level of approximately one-third of boody length from posterior end.


Figure 43.-Eudistoma marianense, new species: $a, 12 \mathrm{~mm} . \times 8 \mathrm{~mm}$. colony; $b$, left side of thorax; $c$, abdomen; $d$, ciliated groove; $e$, right side of an embryo.

## 55. Eudistoma albatrossae, new species

Figure 44
Holotype.-USNM 11811: Japan; ofl' Omai Zaki Light, IIonshu, N. $17^{\circ}$ E., 9.7 mi ; ; $34-37$ fath., mud, gravel and rock; Albatross sta. 3730 , May 16, 1900 .

Paratype.-USNM 11812 : same data.
Description.-Two colonies dredged near Japan in the western Pacific were examined, each consisting of a roundish corona and an elongated peduncle attached to a mass of sponges. One specimen (fig. $44 a$ ) has a comparatively large corona, 17.5 mm . in length and 14 mm . in diameter, and a stont peduncle, 24 mm . long and 8.5 mm . thick; in the other colony, the corona is nearly spherical and very small, only 7.5 mm . long, and the peduncle is longer and much thinner than in the former, 38 mm . long and less than 5 mm . in diameter.

Test faintly whitish yellow, very soft at corona, but hard, gelatinous, or rather cartilaginous and translucent at other portions. Surface of test smooth, although some foreign matter found on peduncle. No system found in arrangement of zooids. Largest zooid examined is 4 mm . in length. Abdomen approximately $21 / 2$ times as long as contracted thorax. In smaller colony all zooids found in resting stage, generally 2 mm . in length, constituted of abdomen and rudimentary thorax, but never provided with a fully developed thorax. Both apertures 6 -lobed, about 8 longitudinal muscles on each side of thorax. About a dozen (?) stigmata in each of three rows. Tentacles about 8 (?), ciliated groove a small oval opening. Rudimentary thoraces of zooids found in smaller colony attain one-fifth of abdomen's length. Cardiac end of stomach situated approximately at level of posterior one-third of abdomen. Hind stomach very stout, midintestinal portion rather long; proximal end of rectum slightly constricted from preceding part of alimentary canal, but never forming a caecum there. Two pairs of longitudinal muscular bands run along abdomen. In zooids of smaller colony in resting stage alimentary canal wholly embedded in thick mesenchyme tissue. Stomach occupies anterior half of abdomen, both hind stomach and middle intestine are well defined, although boundary between stomach and hind stomach becomes somewhat obscure in some zooids. Middle intestine much longer than hind stomach and markedly constricted near middle. Proximal end of the rectum does not form a caecum. Rectum is generally thin. Gonads not found in any examined zooids.

## Hypodistoma, new gemus

Type speches: Distoma deerrata Sluiter, 1895, from Thursday Island.
The atrial aperture of respective zooids opens to the lacunae system of the colony, which is then connected to the exterior through common cloacal apertures. The atrial siphon issues from the dorsoposterior part of the thorax. Other structures are the same as in Eudistoma.


Figure 44.-Eudistoma albatrossae, new species: $a$, larger colony; $b$, smaller colony; $c$, zooid from larger colony, left side; $d, e$, zooids in resting stage: $d$, three stigmatal rows in rudimentary thorax and longitudinal muscular bands on abdomen; $e$, the alimentary canal; $f$, outline of alimentary canal in resting stage.

## 56. Hypodistoma vastum (Millar)

Figure 45
Sigillina vasta Millar, 1962, p. 153, fig. 10.

## MATERIAL EXAMINED

Palau Islands: Iwayama Bay, on east side of Kaki-suido (Oyster Pass) between Island XXIX and east end of Koror Island: $7^{\circ} 18^{\prime} 57^{\prime \prime} \mathrm{N} ., 134^{\circ} 30^{\prime} 09^{\prime \prime} \mathrm{E}$. (HO chart 6076 , 2nd ed.) ; $3-20 \mathrm{ft}$., limestone with living and dead coral. GVF sta. 220A, October 22, 1955. On Dromidia undentata (Rüppell) (USNM 11414).

Description.-A single large colony is described, $80 \mathrm{~mm} . \times 75 \mathrm{~mm}$. in extent and 50 mm . in height, dark purplish brown and roughly hemispherical. It was carried on the carapace of a dromid crab, Dromidia undentata (Rippell) (fide Fenner A. Chace), about 30 mm . in length.

Colony surface generally smooth; many branchial apertures scattered over surface; about 20 common cloacal apertures, roundish or elliptical in outline and up to 8 mm . in long diameter, distributed along periphery on underside or on posterior part (held on posterior side of crab) of colony. Well-developed hypothoracic lacunae under thoracic layer about 2 mm . in thickness. Lacunae may be 3 mm . in height; inner surface very smooth and glistening like soft blackish leather, wall rather hard in consistency. Atrial apertures of zooids open on side wall or on ceiling of lacunae. Abdominal and bottom layers very thick. Test somewhat coarse in consistency, purplish black. No system found in arrangement of zooids. When alive colony pale brown with slightly purplish tint and test very soft to touch, as lacunae were fully expanded. Largest examined zooid 9 mm . in length, 2.5 mm . consisted of thorax. Branchial aperture 6-lobed, located at anterior end of thorax. Atrial aperture also 6-lobed and opens at tip of atrial siphon which issues from dorsoposterior corner of thorax at level of third stigmatal row and usually reaches anteriorly to level of middle of first stigmatal row, at maximum even to level of dorsal ganglion. From 15-20 longitudinal muscles on each side of thorax continued onto abdomen as two pairs of longitudinal muscular bands rumning along ventral side. About 35 transverse muscles confined to stigmatal area, also 5 others near middle of spacious intermediate area between peripharyngeal band and first stigmatal row; this area as wide as first stigmatal row. Atrial siphon encircled with a number of fine circular muscles, but quite devoid of longitudinal muscles. Approximately 25 elongated stigmata in each of three rows. Horizontal membrane well developed along transverse vessel. Tentacles 12, larger and smaller ones alternate regularly. Ciliated groove a small oval opening. Dorsal languets displaced from dorsomedian line to left side for the distance of about four stigmata. Anus bilobed, opens at level of second transverse vessel. Outline of incubatory chamber seen clearly at dorsoposterior portion of thorax


Figure 45.-IIypodistoma vastum (Millar); $a$, part of lateral side of colony; $b$, schema showing a section of colony; $c$, right side of thorax; $d$, distal portion of abdomen; $e$, same, showing gonads and circumintestinal gland; $f$, part of circumintestinal gland, magnified.
on right side; chamber empty in all examined zooids. Thoracic mantle light purplish brown; anterior part of thorax, areas along endostyle and around its posterior end pigmented more darkly ; tentacles, peripharyngeal band, and transverse vessels pigmented rather heavily.

Stomach situated at level of posterior one-fourth of abdomen. Hind stomach and midintestinal portion well defined. Proximal end of rectum constricted markedly from preceding part of alimentary canal, but no caecum formed. Wall of rectum between level of middle of hind stomach and that of cardiac end of stomach somewhat whitish, due to circumintestinal gland consisting of many fine tubules running very irregularly and complicatedly. Testicular follicles small, not numerous in all examined zooids (which may not yet have fully matured). Ovary located at level between pyloric end of stomach and middle of hind stomach.

Remaris.-The existence of common cloacal apertures on the colony surface and the opening of atrial apertures on the imner surface of the hypothoracic lacunae allude to the close relationship between the present specimen and Distoma deerrata Sluiter, 1895, and Polycitor coalitus Sluiter, 1909. In the latter two species, however, the abdomen is rather short, roughly as long as the thorax and with no spacious intermediate area between the peripharyngeal band and the first stigmatal row. Stigmata 12 to 13 in each of three rows in P. coalitus and only 4 in $D$. deerrata; in the latter rudimentary stigmatal row is at the posterior end of the branchial sac, consisting of 3 to 4 roundish orifices. Zooids of both Polycitor torosus Sluiter, 1909, and P. ianthinus Sluiter, 1909, closely resemble those of the present specimen in having an atrial siphon issuing from the posterodorsal corner of the thorax. In these two species, however, the atrial aperture opens directly to the exterior on the surface of colony; the lacunae and the common cloacal apertures are never formed. There are 12-18 (up to 20 according to Van Name, 1918) stigmata in each of three rows in $P$. torosus and 10-12 (up to 20 according to Van Name, 1918) in $P$. ianthinus. In the latter, a spacions intermediate area is between the peripharyngeal band and the first stigmatal row as in the present specimen, whereas it is absent in $P$. torosus. The atrial siphon of $P$. ianthinus is provided with a longitudinal museulature. Thus, it is evident that the present specimen forms, together with $D$. deerrata and $P$. coalitus, a peculiar group characterized by the existence of the lacunae system in the colony and resulting in common cloacal apertures, while $P$. ianthinus and $P$. torosus represent an intermediate state between the forms of this group and many other forms belonging to the common Eudistoma-type.

## 57. Distaplia mikropnoa (Sluiter)

## Figure 46

Polyclinum milropnous Sluiter, 1909, p. 94, pl. 5, fig. 1.
Distaplia mikropnoa Tokioka, 1955b, p. 51, fig. 2; ıl. द̄, figs. 11-16.

## MATERIAL EXAMIINED

Palau Islands: $13 / 4$ mi. NE. of Ngabadangel ("Gabadaguru") ; GVF sta. 12 5. Five colonies (USNM 11436) and one small colony (USNM 11437).

Description.-Six colonies are in the material from the Palau Islands. They are all fungiform, consisting of a roundish or ovoid corona containing zooids within, and a peduncular portion including fascicular vessels, and is attached to fragments of reef corals by the basal end of the peduncular portion. The largest colony is 33 mm . in length, the upper half of the colony is occupied by corona; the peduncle is thimner than the corona, the diameter may be less than half of that of the corona.

Coronal test gelatinous, transparent, yellowish white or dark brownish, very soft in consistency ; rarely carries a small amount of fine sand grains or mud on the surface, or within the test. Peduncular test rather hard, translucent, pale brownish; surface generally exposed although small sponges or egg masses of some invertebrates are sometimes attached. Although system of zooid arrangement is obscure, with some difficulty it is found to be somewhat like that in Sycozoa. In larger coronae, zooids arranged roughly in paired longitudinal rows, up to 9 pairs in examined colonies. About 10 mature zooids in each of paired rows, arranged in zigzag-fashion. Some minute oval bodies in test of peduncle, usually quite structureless; probably vestiges of buried fecal pellets.
Zooids 2 mm . to 5 mm . in length excluding postabdomen. Abdomen situated nearly perpendicularly, $11 / 2$ times as long as contracted thorax. Postabdomen is shorter than abdomen, usually less than twothirds of length of abdomen; issues from right posterodorsal part of abdomen. Branchial aperture faintly cut into 6 lobes, atrial aperture a huge opening with well-developed atrial languet. About 15 longitudinal muscles on each side of thorax. Approximately a dozen stigmata in each of four rows. Parastigmatic vessels not found in any examined zooids. Larger tentacles 6, also smaller ones; clorsal languets very long and slightly displaced to left side from dorsomedian line. Ciliated groove a minute oval opening. Neck region of abdomen rather short, stomach situated in anterior half of abdomen. Surface of stomach marked with about 20 longitudinal plications; in some zooids surface looks quite smooth, but longitudinal plications of inner wall can be seen clearly. Hind stomach distinct, while midintestinal portion obscure in many zooids or defined very faintly in some. In latter case, slort midintestine separable from following rectum by slight lateral depressions at level $\Lambda$ shown in figure 46b and colored


Figure 46.-Distaplia mikropnoa (Sluiter): a, The 33 mm . colony from sta. 125-1189; $b$, right side of a zooid from same colony; $c$, longitudinal section of intestine at level of A, in $b ; d$, postabdomen of same zooid; $e$, left side of intestinal loop of same zooid; $f$, right side of a zooid from small 10 mm . colony from sta. $125-1187$; g , anus of same zooid; $h$. circumintestinal gland (?) of same zooid.
differently ; middle intestine pinkish, while proximal part of the rectum somewhat yellowish. Anus bilobed, opens at posterodorsal comer of thorax. A triangular or roughly quadrate whitish and opaque tissue of moderate size, probably the circumintestinal gland, found in intestinal loop by rectum at level posterior to pyloric end of the stomach. Testicular follices 13-16; ovary located posterior to middle of postabdomen.

Larvae very large, up to 1.4 nm . in length. Three attachment processes disc-shaped and arranged in at triangie, their basal portions remarkably swollen. Alimentary organ situated on ventral side of trunk nearly at middle. Two pigment flecks of sensory organ arranged dorsoventrally. These structures conform well to those described previously (Tokioka, 1955) on specimens from the Palau Islands.

Remaris.-The present colonies differ remarkably from those described by Sluiter (1909) or Tokioka (1955) in that they are all provided with peduncular portion. Shuiter's original specimen is a large $40 \mathrm{~mm} . \times 60 \mathrm{~mm}$. spongelike mass, varying in thickness from 5 mm . to 8 mm ., and Tokioka's specimens are much smaller, being less than $20 \mathrm{~mm} . \times 40 \mathrm{~mm}$. in extent; they are all devoid of the peduncular portion, except a small 13 mm . long colony from the Palau Islands, which has a peduncle-like portion as shown in Tokioka's paper (pl. 5, fig. 15). As the structures of zooids in the present colonies are exactly the same as those previously described on the Palau specimens, I am inclined to consider the present colonies identical with $D$. mikropnoa. Very probably the pedunculate appearance of the present specimens may be attributable to a special envirommental condition, perhaps they might have grown in some narrow spaces, such as crevices or among coral fragments.

## 58. Distaplia cylindrica (Lesson) forma typica

Figure 47
Holozoa cylindrica Lesson, 1830, p. 439.
Holozoa cylindrica f. typica Ärnbäck-Christie-Linde, 1950, 1. 33, figs. $9-10$; pl. 6, figs. 29-30.

## MATERIAL EXAMINEI)

Antarctica: Off Knox Coast; caught at surface of ocean, nos. 106 and 10 ? U.S. Navy Antarctic Expedition, coll. Mr. Layton, January 19, 1948. Three colonies (USNM 11786).

Descriprion.-Three ropelike colonies are in the collection, 134 cm . 115 cm ., and 57 cm . in length, while the width never reaches beyond $30-40 \mathrm{~mm}$. Colonies are all rather flattened and seem to be in an imperfect condition, as one or both ends of respective colonies are torn considerably. In the first colony the proximal part about 20 cm .


Figure 47.-Distaplia cylindrica (Lesson) f. typica: a, proximal half of the 134 cm . colony, sta. $106, b$, outline of transverse section of colony; $c$, systems found in part of same colony; $d$, right side of a zooid from same colony; $e$, ciliated groove.
long tapers into a kind of peduncular portion where zooids are distributed only sparsely or are partly absent.

Colony consists of a bundle of yellowish-white fascicular vessels running along axis of colony and embedded in a somewhat loose, soft, translucent, and milky whitish test matrix. These vessels issue from the right posterior part of abdomens of respective zooids. Zooids arranged in systems as shown in figure $47 c$, usually 8 to 17 in each system, although zooids may reach 22-33 in larger elongated systems. Zooids yellowish white in preservative, and attain 3 mm . in length in contracted state. Abdomen about twice as long as contracted thorax.

Branchial aperture 6 -lobed, atrial aperture a huge opening with a large languet. About 15 longitudinal museles on each side of thorax, several dorsal ones of these fairly fine; approximately one dozen strong transverse muscles running beneath the longitudinal ones. Stigmata in each of four rows about 15, parastigmatic vessels well defined. 'Tentacles about 12 , larger and smaller ones alternate rather regularly. Ciliated groove (fig. 47e) a small oval opening. Dorsal languets large and displaced to the left side from dorsomedian line.

Stomach sitnated near middle of abdomen, pyloric end passes to intestinal region without forming any marked constriction; hind stomach and middle intestine quite obscure. About 20 longitudinal plications seen clearly on surface of stomach. Contents of the stomach and intestine seem to consist of pelagic diatoms. Anus bilobed. Gonad occupies right side of intestinal loop. Testicular follicles up to $30-40$, ovary situated near center of gonad and consists of about 3 ora. A number of embryos in varions stages of development found among fascicular vessels of colony.

## Order Phlebobranchia: Family Diazonidae

## 59. Syndiazona grandis Oka

Aphanibranchion japonicum Oka, 1906a, p. 25., pl. 13.
"Aphanibranchion japonicum" Tokioka, 1953a, 1. 215, pl. 27, figs. 4-7.

## MATERIAL EXAMINED

Japan: Honshu Island; off Omai Zaki Light, N. $17^{\circ}$ E., 14.5 mi ; Albatross sta. 3730. Three colonies (USNM 11776) .

Description.-Three colonies were examined in the "Aphanibranchion" state, 75 mm ., 55 mm ., and 40 mm . high and pale grayish brown. The thorax was missing in all examined zooids.
Remarks.-Polyoitor giganteus Sluiter, 1919, seems to represent an intermediate state between Syndiazona and Diazona, but more intensive examinations of this species are desirable before the genera Syndiazona and Diazona can be united.

## Family Cionidae

60. Ciallusia longa Van Name

Figure 48
Ciallusia longa Van Name, 1918, p. 124, figs. 79-81.-Millar, 1963a, p. 623, figs. 1-3.

## MATERIAL EXAMINED

Philippine Islands: Between Samar and Leyte; vicinity of Surigao Strait; Albatross sta. 5483. Nine specimens (USNM 11738).

Description.-Nine specimens from the Philippine waters were examined. Animal consists of a cylindrical body proper and an elongated peduncle, the posterior end of which attaches the animal to the substratum. Trunk $45 \mathrm{~mm} .-70 \mathrm{~mm}$. in length, peduncle $28 \mathrm{~mm} .-75$ mm . long. Latter may be only half as long as former when short, but it may attain nearly $11 / 2$ times the length of trunk. Branchial aperture opens at anteroventral corner of trunk and faces ventral side; atrial aperture located near dorsoanterior corner of trunk at level slightly posterior to branchial aperture and opens forwards. Test gelatinous and transparent, but seems to be slightly harder than in Ciona intestinalis; surface quite smooth and free from any foreign matter. Mantle thin, delicate, and transparent. Dorsal lip of branchial aperture markedly developed, overhanging on anterior side of
aperture, and with edge divided into several finger-shaped prominences, ventral half of aperture margin quite plain. Atrial aperture distinctly 6 -lobed. Siphonal musculature consists of only circular sphinctors. A pair of rows of short transverse muscles are on both dorsal and ventral sides. Transverse muscles 30-35, on right side of endostyle, confined to anterior half of body anterior to level of distal one-third of intestine; about 60 transverse muscles on left side of endostyle along its whole length. Approximately 40 transverse muscles on right side of the dorsomedian line along whole body length and about 30 on left side of the dorsomedian line in the anterior half of the body and along left side of the intestine. Also several transverse muscles found on dorsomedian line just behind atrial siphon, being united in a zigzag-fashion. Basal part of the branchial siphon surrounded with about 20 short longitudinal muscles. A thin vascular vessel issues from posterior end of body and proceeds deeply into peduncle.

Posterior end of branchial sac reaches nearly to rear of body. From 54-57 inner longitudinal vessels on each side near the middle of sac, transverse vessels arranged in the order-thick p thin P thick-(where P represents the parastigmatic vessel) ; one to three stigmata in a mesh. Inner longitudinal vessels supported at tip of many supporting processes, but devoid of papillae. Tentacles about 40, larger and smaller ones differentiated, may reach 80 when minute ones are counted. Generally tentacles on dorsal side larger than on ventral side. Ciliated groove C-shaped; dorsal languets tentacle-shaped, about 100 in examined specimens. Esophagus very short, opens at dorsoposterior corner of branchial sac. Entire alimentary canal ascending; stomach small, one-sixth to one-seventh of the whole canal, roughly elliptical in outline, and situated obliquely; about 15 distinct longitudinal plications discernible on surface. Anus situated slightly anterior to middle of body, its margin cut into a dozen lobules. A distinct oviduct runs along dorsal side of intestine from level of pyloric end of stomach to that of anus; ovarian tissue develops along posterior half of this duct. Testicular follicles minute, spread along dorsal side of stomach and proximal half of intestine. $\Lambda$ vessel with a conspicuous swelling near its anterior end bridges the middle of dorsal side of stomach and intestine at the level of proximal one-third.

Remarks.-The present descriptions differ from Van Name's original (1918) in the number of transverse body muscles (20-30 in Van Name's descriptions) and the appearances of the branchial aperture and the stomach (no description is given by Van Name of the longitudinal plications of the stomach). However, reexamination of Van Name's type specimen revealed that such differences were due to somewhat imperfect condition of the type specimen, and it was confirmed that the present specimens were identical with Van Name's


Figure 48.-Ciallusia longa Van Name: $a$, right side of the 55 mm . individual; $b$, left side of the mantle body; $c$, dorsal transverse muscle; $d$, part of endostyle and fragments of ventral transverse muscles; $e$, ciliated groove.
type specimen. Evidently, the number of transverse body muscles is somewhat variable and the longitudinal plications on the stomach may be rather faint in some specimens.

The present species superficially resembles Pterygascidia mirabilis Sluiter, 1904, from the Siboga area. At first, I considered the present specimens as the second species of the genus Pterygascidia, although there are the following differences: Pterygascidia has (1) a pair of remarkable fin-shaped semicircular prominences on the dorsal side just behind the atrial aperture; (2) an oblique row of short muscular pieces on each side of the anterior half of the body; (3) no real stigmata on the branchial sac ; (4) esophagus considerably long, proceeds forward at first, turns backward to the posterior end of the body and then runs anteriorly again to the stomach; and (5) dorsal lamina a plainly edged membrane. The third difference is somewhat important, but Sluiter's figure (pl. 7, fig. 2) seems to show an intermediate state between the stigmatal structure and the strictly nonstigmatal one. For this reason this point cannot be accepted as an essential generic characteristic differentiating the present specimens from Pterygascidia. The differences 1,2 , and 4 can be of specific importance, but they cannot be accepted as generic characteristics. However, the last difference is considered as a very important generic characteristic, and hence I want to retain Van Name's genus Ciallusia for the present specimens.

## Family Perophoridae

## 61. Perophora formosana (Oka)

Eeteinascidia formosana Oka, 1931a, p. 173, 3 figs.
Perophora bermudensis Berrill, 1932, p. S0, fig. 3A.
Perophora oricntalis Ärnbäck-Christie-Linde, 1935, p. 6.1 fig.
Perophora formosana Tokioka, 1953a, p. 218, fig. 9 ; pl. 31, figs. 4-5.

## Materiar ExAMINED

Palau Island: Iwayama Bay, east side of Oyster Pass; GVF sta. 220. One zooid (USNM 11441).

Wake Island: C. II. Edmondson, sta. 613. One large colony (USNM 11756).
Description.- A single individual from the Palan Islands and a large colony consisting of a number of zooids from Wake Island were examined. The specimen from the Palau Islands is a zooid 2 mm . long, its test and mantle are transparent and a small amount of pur-plish-brown pigments are contained between the stigmata which are arranged in five rows, but a few of them extend to both the first and the second rows. In the specimens from Wake Island, the mantle musculature passes through both anterior and posterior sides of the atrial aperture. Each stigmatal row contains 20-25 stigmata.

## 62. Perophora species

MATERLAL EXAMINED
Philippine Islands: Pangapuyan Island, Bavara at the other side of Sitio, 1 fathom; W. I: Taylor, January 1941. Sand, mud, and stone with eelgrass. Two specimens (USNM 11676).
Remariss.-The two individuals are in such poor condition that specific identification is quite impossible.

## 63. Ecteinascidia imperfecta Tokioka

Figure 49
Ecteinascidia imperfecta Tokioka, 1950, p. 129, fig. 9, 3-\%.

## MATERLAL ENAMINED

Palau Islands: Iwayama Bay, east side of Oyster Pass; GVF sta. 220. One colony (USNM 11440).

Description.- A single colony was examined, consisting of a stolon creeping on the surface of a shell of Isognomon sp., and four zooids.


Figure 49.- Licteinascidia imperfecta Tokioka: $a$, left side of mantle body; $b$, part of inner surface of branchial sac; $c$, one of the prominences supporting inner longitudinal vessels at crossing points between longitudinal and transverse vessels.

One zooid very small, the others about 3.5 mm . in length when measured on mantle body. Animals laid with ventral side down. Branchial aperture terminal and 6 -lobed, atrial aperture situated near middle of body and also 6 -lobed (?). Both siphons short. Test very thin, quite transparent; mantle and wall of stolon pigmented heavily in purplish brown. A number of transverse muscles on right side of body, on left side only about 25 transverse oblique muscles are in dorsal half of body anterior to atrial siphon, about 10 just posterior to atrial siphon. Stigmatal rows 17, about 8 stigmatal rows in area posterior to anterior margin of intestinal loop. Inner longitudinal vessels approximately 20 on each side; generally a single stigma in each interval between longitudinal vessels. Very small papillae (fig. 49c) at crossing points between longitudinal and transverse vessels. Tentacles about 30, larger and smaller ones discernible. Ciliated groove a longitudinal slit. Dorsal languets very prominent, nearly one dozen. Stomach oval in outline, both hind stomach and middle intestine distinctly defined. Second intestinal loop very deep, axis passes through esophageal region. Anterior margin of intestinal loop located at level slightly posterior to base of atrial siphon. No gonads found.

Family Ascidiidae

## 64. Ascidia sydneiensis samea (Oka)

Figure 50
Ascidia samea Oka, 1935, p. 461, figs. 31-32.
Ascidia sydneiensis samea Tokioka, 1953a, p. 226, pl. 34, figs. 6-10; pl. 35, figs. 1-10; pl. 36, figs. 1-10.

## MATERIAL EXAMINED

Philippine Islands: Off Jolo Island; Albatross sta. 5558. One specimen (USNM 11744).

Description.-A single specimen from the Philippine waters was examined. It is 65 mm . long by 31 mm . wide, fairly flattened laterally and attached to the substratum by the whole left side.

Branchial siphon terminal, posterior base of atrial siphon situated approximately at middle of body; both siphons moderate in length. Test rather hard, gelatinous, pale grayish yellow. Surface smooth, carries no foreign matter. On each side of the base of branchial siphon are 10-20 short longitudinal muscles, but most parts of right side of body are provided with only transverse muscles; all are short, confined to area along periphery of body, although some vessels comect edges of transverse muscles across central muscleless area. Branchial aperture 7 -lobed, atrial aperture 6-lobed, all lobes pectinated.

On each side of branchial sac 50-60 inner longitudinal vessels; transverse vessels about 150, arranged in order-thick thin thin thin medium thin thin thin thick-; papillae at crossing points between longi-


Figure 50.-Ascidia sydneiensis samea (Oka): $a, 65 \mathrm{~mm}$. specimen; $b$, right side of mantle body; $c$, left side of mantle body; $d$, one of the supporting prominences of inner longitudinal vessels; $e$, ciliated groove.
tudinal and transverse vessels very conspicuous, intermediate papillae absent. Roughly one plication in each interval between longitudinal vessels, 8 to 9 elongated stigmata seen in each plication. Tentacles about 40, the arrangement-large small medium small large-may be seen at some places. Ciliated groove consists of two elongated grooves curving complicatedly. Dorsal lamina ribbed, although edges of ribs scarcely project from laminal margin. Two pontid shrimps found in branchial sac. Anterior margin of intestinal loop situated at level of middle of base of atrial siphon. Esophagus moderate in length, opens roughly at middle of distance between atrial siphon and posterior end of body. Stomach rather elongated with several longitudinal plications seen faintly through wall. Second intestinal loop very deep, its axis passes through pyloric half of stomach. Margin of anal lobes plain. Male and female gonads show configuration generally seen in usual species of Ascidiu, testicular follicles spread over proximal branch of second intestinal loop and cardiac half of stomach.

Remaris.-The present specimen conforms well to Ascidia sydneiensis samea from Japanese waters in details of the structure of the branchial sac, although the existence of vessels connecting some of the widely interrupted transverse muscles on the right side seems to be unique for the Philippine specimen. The structure and arrangement of the alimentary organs in the present specimen closely resemble the specimens from the Philippine waters of Ascidia depressiuscula Heller which were described by Van Name. The arrangement of the mantle musculature and the appearance of the ciliated groove, however, differ distinctly between the present specimen and Van Name's specimens of A. depressiuscula.

## 65. Ascidia gemmata Sluiter

## Figure 51

Ascidia gemmata Sluiter, 1895, p. 177, pl. 9, figs. 7-9.-Sluiter, 1904, p. 29.Hartmeyer, 1919, p. 95, fig. 19 ; pl. 2, fig. 49.-Tokioka, 1950, p. 131, fig. 11; pl. 9, fig. 2.-Tokioka, 1952, p. 103, fig. 9.

## MATERIAL EXAMINED

Marianas Islands: Saipan, Tanapag Harbor; I. E. Cloud, sta. D-7. One specimen (USNM 11502).

Caroline Islanns: Kapingamarangi Atoll; lagoon reef Hare, in Pocillopora; Cadet Hand, Sta. 333, July 20, 1954. One specimen (USNM 11768).

Wake Island: C. H. Edmondson, sta. 606. Three specimens (USNM 11754).
Description.-Five specimens are in the material : three $10-29 \mathrm{~mm}$. individuals from Wake Island, a 30 mm . long individual from Hare, Kapingamarangi, and a small 14 mm . long specimen from Saipan Island. The animals attach to the substratum by the left side.
Branchial aperture terminal; atrial aperture usually situated approximately at level of posterior one-third of body (fig. 51a). However, on specimen from Saipan which is strongly contracted in anterior half of body (figs. 51b, c), 9-lobed atrial aperture opens near middle of body. Test gelatinous, translucent or transparent, faintly milky white; consistency varies from soft to hard; comparatively thick, smooth on surface. Mantle of moderate thickness, musculature on right side where transverse muscles are rather dominant. Many yellowish corpuscles in anterior half of mantle body in some specimens, which may indicate that this portion might be reddish in living animals.

In 14 mm . long individual about 80 transverse vessels, all nearly of same thickness, plications hardly observable. About 40 inner longitudinal ressels on right anterior half of sac. Usually 2 (rarely 3 ) stigmata in a mesh, intermediate papillae absent. Dorsal lamina supported by many ribs, the tips protrude from free margin of lamina. Specimen 30 mm . long has 42 inner longitudinal vessels, its ciliated groove simple, U -shaper (fig. 51 g ). Ciliated groove in other specimens divided into 2 to 6 sections (figs. $51 e, f$ ). Anterior margin of intestinal loop reaches middle of distance between bases of both


Figure 5I.-Ascidia gemmata Sluiter: $a$, specimen from Kapingamarangi. b-d, Mantle body: $b$, right side, Saipan specimen; $c$, left side of same; $d$, left side, a Wake specimen. $e-g$, Ciliated gronves: e, Wake specimens; $f$, Saipan specimen; $g$, Kapingamarangi specimen. $h, \Lambda$ papilla at crossing point between longitudinal and transverse vessels, the Saipan specimen.
siphons. Second intestinal loop deep, its axis passes through pyloric end of stomach or proximal portion of intestine; turning part of loop considerably swollen.

## 66. Ascidia minuta Tokioka

Figure 52
Ascidia minuta Tokioka, 1950, p. 129, fig. 10.

## MATERIAL EXAMINED

Palau Islands: Barrier reef 8 mi . NW. of Koror Island; GVF sta. 25. Two small specimens (USNM 11384).-Iwayama Bay, Geruherugairu Pass; GVF sta. 85. One specimen imperfectly preserved (USNM 11451).

Descriprion.-Of the three specimens examined from the Palau Islands, two are probably juveniles and less than 3 mm . in length, the other is 8 mm . in length and torn in the posterior part of the body.

Branchial aperture terminal, 6-lobed, each lobe more or less subdivided into two lobules; atrial aperture situated near middle of right side of body and 10 -lobed in largest specimen. Test thin and translucent or transparent, surface usually holds fine sand or other foreign


Figure 52.-Ascidza minuta Tokioka: $a, 3 \mathrm{~mm}$. specimen; $b$, left side of mantle body of same; $c$, ciliated groove of 8 mm . specimen; $d$, dorsal languet of same; $e$, a supporting process of inner longitudinal vessels.
matter. Mantle yellowish brown to brownish, especially pigmented dark brownish in anterior one-third of body, including both siphons. Right side of mantle wholly reticulated with fine muscular fibers, the transverse ones remarkably dominant. Anterior margin of intestinal loop does not reach beyond level of base of atrial siphon. Axis of second intestinal loop passes through the esophageal region. Both hind stomach and middle intestine obscure. Individual 8 mm . long has 21 partly imperfect imner longitudinal vessels on each side; 19 dorsal languets counted in this rather imperfectly preserved specimen. Languets are distal portions of prominent ribs supporting low dorsal lamina. About two stigmata in each mesh. Supporting processes of inner longitudinal vessels roundish distally and hold longitudinal vessels on their ventral side near distal end; intermediate papillae absent. Tentacles about 20 , larger and smaller ones differentiated. Ciliated groove an elongated slit interrupted near middle with two minute openings; dorsal tubercle apart from dorsal ganglion for length of ganglion.

## 67. Ascidia aperta Sluiter

Figure 53
Ascidia aperta Sluiter, 1904, p. 38, pl. 2, fig. 4 ; pl. 6, figs. 1-5.-Van Name, 1918, p. 119, fig. 75-76.-Tokioka, 1954a, p. 257 , pl. 32, figs. 2-8; pl. 33, figs. 1-1.

## MATERLAL EXAMINED

Marshall Islands: Rongelap Atoll; Naen Island, below low tide, in lagoon; M. W. Johnson, coll., July 12, 1946. Seven specimens (USNM 11537).

Description.-There are seven specimens from Rongelap Atoll, 2340 mm . in length and attached to the substratum by the whole left side.

Branchial aperture terminal and 9 -lobed, atrial aperture opens slightly posterior to middle of body and 6 -lobed. Both siphons short but stout; lobation of each aperture rather indistinct. Test translucent or transparent, soft, gelatinous, and pale yellowish. Surface nearly smooth, carries no foreign matter. The most striking feature of these specimens is that the mantle is almost completely devoid of body musculature, except for poorly developed siphonal musculatures. Musculature of branchial siphon consists of about 10 fine sphincters confined to distal half of siphon (indicating anterior distal portion in front of peripharyngeal band); atrial siphon consists of 2 or 3 marginal sphincters and 1 or 2 other fine circular muscles located slightly apart from marginal ones, also 6 groups of fine and short retractors at each interval between lobes.

Branchial sac of a 25 mm . long individual has 71 transverse vessels and 50 inner longitudinal vessels on each side. Plications absent; 4 stigmata in each mesh; intermediate papillae present (fig. 530 ). Tentacles about 20, larger and smaller ones differentiated; larger


Figure 53.-Ascidia aperta Sluiter: $a$, right side of mantle body; $b$, left side of same; $c$, two supporting papillae of inner longitudinal vessels; $d$, ciliated groove.
ones arranged at level just behind posteriormost branchial sphincter, smaller ones situated more anteriorly. Ciliated groove a short transverse groove (fig. 53d) loeated in front of dorsal ganglion, separated by the length of one to two ganglions. Dorsal lamina supported by ribs, its margin serrated. Two laminae along dorsomedian line just behind ciliated groove, roughly for distance of length of branchial siphon. Anterior margin of intestinal loop reaches level of anterior base of atrial siphon. First loop very spacious; second loop extremely shallow, its axis passes through esophagus, which opens to branchial sac slightly anterior to dorsoposterior corner of body. Two ridges on left side of stomach. Anal margin may be thickened, undulating, or divided into a few lobes in some specimens.

Remaris.-The present specimens are charaterized by their poor museulature on the right side of the mantle body. Numbers of transverse and inner longitudinal vessels seem to be more numerous in the present specimens than in specimens, from the Tokara Islands, deseribed by Tokioka in 1954. In spite of the existence of abovementioned specialty and differences between the Rongelap specimens and previously deseribed ones, the former may be identified safely as Ascidia aperta, because the most important charateristic of the species, the structure of the alimentary system, conforms exactly to that of the present specimens. Vessels in the mantle are found full of yellowish corpuscles, which seems to indicate that these animals might have been reddish orange when they were alive.

## 68. Ascidia papillosa, new species

Figure 5t
Holotype.-USNM 11732 : Japan; Honshu, off Noma Saki S. $86{ }^{\circ}$ E., 5.7 mi., 19-20 fath., mud, sand, pebbles, and shells; Albatross sta. 3724, May 15, 1900.

Deschiption.-A flattened specimen 42 mm . long by 17 mm . wide from off Honshu Island, Japan, is described. Animal attached to substratum by entire left side, yellowish brown, surface covered sparsely with mud. Branchial aperture terminal and 8-lobed; atrial aperture 6 -lobed, situated near middle of body, its posterior margin just at the middle; both siphons short. Many small (about 1.5 mm . long) hollow, finger-shaped protuberances over free surface of test, set especially densely around apertures. Right side of mantle body wholly reticulated with museulature, which consists chiefly of longitudinal and transverse muscles in anterior and posterior parts of body, very complieated museulature in middle of body.

Inner longitudinal vessels 31 on each side, transverse vessels 125. About 7 stigmata on each plication. Nearly 100 tentacles, smaller, medium, and larger ones differentiated. About 50 smaller tentacles arranged in intervals between larger and medium ones. Ciliated groove


Figure 54.-Ascidia papillosa, new species: $a$, right side of holotype; $b$, optical section of middle part of test; $c$, right side of mantle body; $d$, left side of same; $e$, ciliated groove; $f$, a supporting process of inner longitudinal vessels.
simply U-shaped, situated in front of dorsal ganglion, separated from ganglion by distance of 1.5 times the length of the ganglion. Dorsal lamina ribbed, tips of ribs project from laminal margin. Anterior margin of intestinal loop reaches middle of range between both siphons. Second intestinal loop very deep, axis passes approximately through middle of roundish stomach. Anal margin plain. Ovary situated at inner part of first intestinal loop; testicular follicles spread over proximal half of ventral branch of first intestinal loop and anterior margin of stomach.

Remarks.-The structure of the alimentary system in the present specimen resembles that of Ascidia longistriata Hartmeyer, 1906, al-
though the anterior margin of the intestinal loop reaches more anteriorly than in A. longistriata. Inner longitudinal vessels are somewhat fewer than in $A$. longistriata. Particularly, the spinose appearance of the test is unique in the present specimen. Probably the specimen should be treated as a distinct species closely related to A. longistriata.

## 69. Phallusia julinea Sluiter

Figure 55
Phallusia julinca Sluiter, 1919, p. 7, figs. 13-16.-Hartmeser, 1919, p. 99, fig. 20 ; pl. 2, figs. 51-53.-Hastings, 1931, p. 81.-Tokioka, 1950, p. 133, fig. 13 ; pl. 9, fig. 4.-Tokioka, 1952, p. 107, figs. 11-12.

## MATERIAL EXAMINED

Palau Islands: Iwayama Bay, south end of Guazima; GVF sta. 92A. One specimen (USNM 11406).-Iwayama Bay, south end of Island XX; GVF sta. 134. Three specimens (USNM 11416).

Description.-Four specimens were examined from the Palau Islands, respectively, $40,59,60$, and 62 mm . in length. Ramified vessels full of yellow corpuscles run through the test and can be seen distinctly on every specimen. The appearance of the test surface differs slightly from that of previously described specimens from the same locality (Tokioka, 1950), as the surface is devoid of minute papillae, and is quite smooth in the present specimens. The basal part of the distal branch of the second intestinal loop is swollen remarkably. The 59 mm . long individual was dissected to clarify the structure of the branchial sac. There are 55-65 inner longitudinal vessels on each side, all devoid of intermediate papillae. Tentacles 54 , excluding a few minute ones. Secondary dorsal tubercles 48 on left, 30 on right side.


Figure 55.-Phallusia julinea Sluiter: primary dorsal tubercle of the 59 mm . individual.

# Family Rhodosomatidae 

## 70. Corella japonica Herdman

Figure 56
Corella japonica Herdman, 1880, p. 472.-Herdman, 1882, p. 190, pl. 26.-Traustedt, 1885, p. 9.-Traustedt \& Weltner, 1894, p. 10.-Hartmeyer, 1906, p. 25.-Tokioka, 1953a, p. 231, fig. 11 ; pl. 39, figs, 1-10.

## Materlal examined

Japan: Honshu; off Ose Zaki, S. $82^{\circ}$ W., 3.3 mi ; Albatross sta. 3714. One specimen 18 mm . long (USNM 11773).-Honshu; off Noma Saki, N. $18^{\circ}$ E., 8.8 mi ; Albatross sta. 3725 . Specimens 24 , up to 44 mm . in length (USNM 11774).

Description.-Most of the specimens from Albatross station 3725 are provided with typical musculature, although the number of muscles varies. The test is rather cartilaginous in these specimens, and the undersides hold sand grains and fine gravel, rooty protuberances are practically absent.

The specimen from station 3714 (USNM 11773) carries coarse sand grains over the body surface, and has many ramified rooty protuberances (figs. $56 a, b$ ). The musculature consists of a small number of muscles, as in those reported from Sagami Bay (Tokioka, 1953a).


Figure 56.-Corella japonica Herdman: $a$, the 18 mm . individual from sta. 3714, encrusted with coarse sand grains and with many ramified rooty protuberances; $b$, the other 18 mm . individual from same station, nearly exposed, but partly covered with mud and fine sand.
71. Corella japonica var. asamusi Oka

## Figure 57

Corella japonica var. asamusi Oka, 1927a, p. 492, fig. 948.-Oka, 1931b, 1. 198.Oka, 1935, p. 45 S.

## MATERIAL EXAMINED

Japan : Ilokkaido Island, Hakodate; E. S. Morse, coll. One specimen (USNM 11695).

Description.- I single specimen was presented to the U.S. National Museum from 'Tokyo Imperial University, Japan. The specimen is a flat mass measuring 40 mm . by 31 mm . in extent and 7 mm . in thickness. Test rather hard, gelatinous, translucent, faintly milky white, reddish-brown musculature visible through test. Surface mostly covered with mud. Branchial aperture terminal; atrial aperture situated at level of anterior quarter of body length. Muscles much more numerous than in typical specimens described previously (fig. 57). Inner longitudinal vessels 30 on right, 32 on left side. Transverse rows of infundibula about 30. Longitudinal vessels supported in most parts by papillae on transverse vessels and median intermediate papillae.


Figure 57.-Corella japonica Herdman var. asamusi Oka: Ifft side of mantle body, showing strongly developed musculature.

## 72. Chelyosoma siboja Oka

Figure 58
Chelyosoma siboja Oka, 1906b, p. 51.—Oka, 1935, p. 460, fig. 30.

## MATERIAL EXAMINED

Japan: Hokkaido Island, Otaru; E. S. Morse, coll. One specimen (USNM 11690).

Description.-A single specimen was found in the material. It is 50 mm . by 38 mm . in extent, 24 mm . in height, and the siphonal area is 34 mm . by 30 mm . in extent. Animal is attached to substratum somewhat obliquely as shown in lateral view (fig. 58b), which is given rather schematically. Test thick, cartilaginous, brownish; surface covered with bryozoans and small algae on some parts. Siphonal area bears 31 plates in all: 23 marginal plates, 2 central plates, 8 intermediate plates on each side. Body surface other than siphonal area is wrinkled or very irregularly grooved.


Figure 58.-Chelyosoma siboja Oka: $a$, apical side of the specimen; $b$, lateral side.

## Order Stolidobranchia: Family Botryllidae

## 73. Botryllus primigenus Oka

Botryllus primigenus Oka, 1928, p. 303, figs. A-B.-Van Name, 1915, p. 223, fig. 13t.-Tokioka, 1971a, p. 7, fig. 5.-Tokioka, 1953a, p. 236, pl. 42, figs. 1-4.

## MATERIAL EXAMINED

China: Vicinity of Amoy; S. F. Light, coll., May 20, 1924. One colony attached to Telcsto (USNM 11706).

Palau Islands: Imayama Bay, month of Oyster Pass; GVF sta. 236A. More than 12 sniall colonies (USNM 11466).

Description.-About a dozen colonies from the Palau Islands and a single extensive encrusting colony from Chinese waters were examined. The former are all very small, crowded on branches of a corallinacean alga, each containing only a ferv or several zooids. Test transparent, mantle purplish brown. Chinese colony encrusts a hornshaped alcyonarian colony and measures roughly 40 mm . long by 16 mm . wide at the largest massive portion. Test gelatinous, quite transparent, pale brownish ; 9 plications on stomach. In all colonies zooids communicate with exterior through individual branchial and atrial apertures; stigmatal rows always four.

## 74. Botryllus tuberatus Ritier \& Forsyth

Figure 59
Botryllus tuberatus Ritter \& Forsyth, 1917, p. 461, pl. 39, figs, 10 \& 12; pl. 40, fig. 22.-Van Name, 1945, p. 225, fig. 135.
Botryllus communis Oka 1927b,, p. 607.-Tokioka, 1951a, p. 8, fig. 6.-Tokioka, 1951b, p. 14, fig. 3.-Tokioka, 1953a, p. 237, fig. 15 ; pl. 2, figs. 3-4; pl. 42. figs. 5-9.

## MATERIAL EXAMINED

Chrna: Probably Amoy; T. Y. Chen, University of Amoy, received October 12, 1932. One colony (USNM 11533).-Vicinity of Amoy; S. F. Light, coll. Two colonies (USNM 11705).

Palau Islands: Eastern end of Urukthapel Island, outer reef; GVF sta. 28. One colony (USNM 1145t).

Gilbert Islands: Onotoa Atoll; P. E. Cloud, sta. GOC-59. Four colonies (USNM 11475).
Descriprion.- A single colony from the Palau Islands, three colonies from Chinese waters, and four small ones less than $3.5 \mathrm{~mm} . \times 3$ mm . in extent from the Gilbert Islands were examined. The Palau specimen is an encrusting form, $25 \mathrm{~mm} . \times 15 \mathrm{~mm}$. in extent and 2 mm . in thickness. The Chinese specimens consist of two massive colonies and one complicatedly shaped colony consisting of 9 club-shaped masses (fig. 59a), the largest about 10 mm . in diameter and 20 mm . in length, the smaller ones nearly spherical. Zooids are found only on the upper surface of distal parts of above-mentioned club-shaped masses. The massive colonies are large, about 20 mm . in diameter and up to 42 mm . in length and lobated rather irregularly.


Figure 59.-Botryllus tuberatus Ritter \& Forsyth: $a$, colony from Amoy; $b$, arrangement of contracted zooids in a specimen from China; $c, 0.5 \mathrm{~mm}$. long young zooid from the Palau Islands colony; $d$, inside of prebranchial area of same zooid, showing two tentacles, enlarged.

Test soft, gelatinous, translucent to transparent, and may be yellowish white or faintly purplish brown. Zooids always pigmented in dark purplish brown and arranged regularly in stellate systems; each system consists of 4-12 zooids, most frequently $7-10$. Colony surface usually exposed, although sometimes it carries some mud. Specimens from Palau Islands and Chinese waters seem to be in budding stages, with darkly pigmented old zooids arranged in stellate systems and all contracted strongly; newly formed young zooids colorless or very lightly pigmented, wholly expanded, situated one at ventral side of each old zooid, filling interspace between systems formed by old zooids, but without forming any systems by themselves and sometimes opening to exterior individually. In the colonies from Chinese waters, all zooids have lost communication with the exterior and have buried themselves completely in test. Large old and young small zooids arranged roughly in stellate systems as shown in figure b; probably a stage just before reformation of stellate systems by both old and young zooids. Zooids situated obliquely. Stigmatal rows 4, stigmata 11-19 in a row and arranged ( $\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral) : $\mathrm{D} 4-6$
(1) $2-4$ (1) $2-4$ (1) $: 3-5 \mathrm{~V}$. Only two tentacles in newly formed young zooids (fig. 50d), but at least four in larger old zooids. Anterior margin of intestinal loop reaches middle of fourth stigmatal row or third tramsverse ressel ; anns opens at level of third transverse vessel. Posterior half or two-thirds of stomach located posterior to rear end of branchial sac; $7-10$ longitudinal plications on stomach surface, besides typhlosolis.

## 75. Botryllus magnicoecus (Hartmeyer)

Figure 60
Botrylloides nigrum var. maynicoccum + Surcobotrylloidcs raccmosum Hartmeyer, 1912, p. 271 , pl. 41, fig. 11 ; p. 274 , pl. 37 , fig. 5 ; pl. 41, fig. 9.
Botryllus magnicoecus Nichaelsen, 1921, p. 6, pl. 1, figs. 1-4.-Michaelsen, 1923,
p. 50.-Hartmeyer \& Michaelsen, 1928, p. 331.-Hastings, 1931, p. 79, fig. 5. Polycyclus rufus Oka, 1927b, p. 608.
Botryllus rufus Tokioka, 1953a, p. 240, pl. 2, fig. 5; pl. 43, figs. 4-7.

## MATERIAL EXAMINED

Cinina: Probably Amoy; received October 12, 1932, from T. Y. Chen, University of Amoy; sta. 1, no further data, one colony (USNM 11532) ; sta. 9, no further data, two colonies (USNM 11531).

Description.-Three colonies were examined, the largest is 33 mm . $\times 15 \mathrm{~mm}$. in extent and 11 mm . in thickness. Colonies irregularly lobate, dark purplish upper layer containing zooids, lower layer translucent, milky white. 'Test white. Surface free from foreign matter. Very distinct stellate systems, each consisting of 4-11, most frequently 6-9 zooids. Many whitish ampullae are seen between these systems. Zooids rather small, less than 2 mm . in length, situated perpendicularly. Mantle deep purple but may fade to yellowish brown. In branchial sac $9-11$ stigmatal rows on right, $10-12$ on left side. Second row reaches midline dorsally; last row usually rudimentary. Stigmata arranged ( $\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral : $\mathrm{D} 5-6$ (1) 2-3 (1) 2-3 (1) 3-5 V. Tentacles 8, larger and smaller ones alternate regularly (fig. 60b). Ciliated groove an oval orifice (fig. 60c).

Distal branch of first intestinal loop covers posterior two or three stigmatal rows so that anterior margin of loop reaches tenth to seventh transverse vessel. Second intestinal loop very shallow, axis passes through cardiac half or cardiac end of stomach. Anus attached to branchial sac at level of sixth or seventh transverse vessel and opens at level of fifth or sixth transverse vessel ; margin plain. IInd stomach faintly constricted from following part of alimentary canal. Stomach quite posterior to branchial sac with 13 longitudinal plieations, including typhlosolis, on surface. Pyloric caecum very distinct. Testis situated roughly at level of seventh transverse vessel or eighth stigmatal row near middle on each side, usually right test is located slightly more anterior than left one, approximately for distance of one-half stigma length. Testis consists of three lobules (fig. $60 d$ ) in


Figure 60--Botryllus magnicoecus (Hartmeyer): $a$, left side of a zooid; $b$, tentacular ring; $c$, ciliated groove; $d$, left testis in early stage; $e$, left side of stomach.
earlier stages, but becomes so voluminous and complex in configuration with growth that at last it spreads over four stigmatal rows (fig. 60a).
Remaris.-Zooids of the present colonies are smaller and with slightly fewer stigmatal rows than those of the colonies described under the name of Botryllus rufus (Oka) from Japanese waters, which are about 4 mm . in length and have $1 \pm 15$ stigmatal rows. However, the general appearance of the colony and that of the zooid, especially the existence of the remarkably long rectum, are common to both the present specimen and B. rufus. Therefore I wish to treat $B$. rufus from Japanese waters as a synonym of $B$. magnicoecus (Hartmeyer).

## 76. Botryllus compositus, new species

## Figure 61

Holotтpe.-USNM 11709 : Rangoon, Burma. G. E. Gates.
Description.-A single colony from Burmese waters was examined. It is roughly oval in outline, $40 \mathrm{~mm} . \times 24 \mathrm{~mm}$. in extent and $14-15$ mm . in thickness, consisting of a number of cormidia which are less than $13 \mathrm{~mm} . \times 7 \mathrm{~mm}$. in extent and most frequently assume the form of a polygonal prism having about 6 mm . diameter (fig. 61c), although they may be irregularly lobate (fig. 61b).

Surface encrusted with fine sand grains. Zooids arranged regularly in circular systems, each consisting of 7 to 10 zooids. Zooidal layer $2-2.5 \mathrm{~mm}$. in thickness, encrusted with sand only sparsely on surface; test of this part soft, gelatinous, transparent, not impregnated with sand grains. Pinkish zooids seen through test of upper surface, with sand grains missing above zooids. Larger lower part of cormidium below zooidal layer covered densely with sand grains; test there soft, gelatinous, translucent or transparent, and contains fascicular vessels sparsely within, but no sand grains. Zooids about 2 mm . in length, embedded perpendicularly in test. Atrial aperture situated at level of first stigmatal row, with a distinct tongue-shaped languet. Stigmatal rows 8-11 on right and 9-12 on left side. Stigmata arranged ( $\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral) : $\mathrm{D} 4-5$ (1) 3 (1) 2-8 (1) 2-4 V. Dorsal edge of each row reaches median line. Tentacles 8 , larger and smaller ones alternate regularly; some zooids have minute tentacles in intervals between large and small tentacles, then number of tentacles increases to 16 . Ciliated groove a small oval opening. Intestine covers posterior one or two stigmatal rows. Stomach located belind branchial sac, situated slightly obliquely and with 9-12 longitudinal plications on surface, excluding typhlosolis. Anus attached to branchial sac at level of seventh to fifth transverse vessel and opens at level of sixth to fourth transverse vessel ; margin plain. A young individual 0.68 mm . long, not yet having communication with exterior, with 11 stigmatal rows on each side, has a rudi-


Figure 61.-Botryllus compositus, new species: $a$, surface view of colony; $b$, surface of irregularly lobated cormidium; $c$, prism-shaped cormidium; $d$, right side of a comparatively large zooid; $e$, ciliated groove.
mentary testis consisting of several follicles in front of intestinal loop on each side approximately at level of seventh transverse vessel.

Remaris.-The appearance of the colony consisting of a number of cormidia is unique for the present genus, hence it is given the specific name compositus.

## 77. BotryIloides tyreum Herdman

Figure 62
Botrylloides purpurcum Herdman, 1886, p. 41, pl. 1, figs. 1-3; pl. 2, figs. 1-11. Not von Drasche, 1883, p. 15.
Botrylloides tyreum IIerdman, 1886, pp. 344, 381.-Gottschaldt, 1898, p. 642.Sluiter, 1904 , p. 101.-Van Name, 1918, p. 111, fig. 67.

## MATERLA1, EXAMINED

Palau Islands: Barrier reef 8 mi. NW. of Koror Island; GV1' sta. 2a. One colony (USNM 11378).

Description.-A small, $7 \mathrm{~mm} . \times 7 \mathrm{~mm}$. piece of colony from the Palau Islands was examined, it contained several zooids embedded in the test, situated obliquely.

Test hard, gelatinous, thin but very tough, translucent, milky white. Many embedded small purplish-brown ampullae scattered near surface of colony, some especially minute and arranged regularly in a circle around each branchial aperture (fig. 62a). Zooids up to 3.5 mm . in length. Anterior part of body surrounding plainly margined


Figure 62.- Botrylloides tyreum Herdman: $a$, part of colony surface showing arrangement of pigmented ampullae; $b$, left side of zooid; $c$, ciliated groove; $d$, pyloric caecum and vessels connecting it with proximal portion of rectum; $e$, left testis; $f$, right testis.
branchial aperture pigmented dark purplish black, ventral side of anterior half of body also stained fairly deeply in same color. Transverse vessels and both sides of endostyle also pigmented. Atrial aperture opens slightly posterior to middle of dorsal side of body. Stigmatal rows $17-19$ on right, $18-20$ on left side; all rows reach median line dorsally, last row rudimentary. Stigmata arranged ( $\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral) : $\mathrm{D} 6-8$ (1) $4-5$ (1) 5 (1) 6 V . Tentacles about 8, ciliated groove an elongated elliptical aperture (fig. 62c). Alimentary canal comparatively small. Posterior half of stomach exposed beyond posterior margin of branchial sac; stomach orange, with 11 longitudinal plications on surface. Pyloric caecum elongated, arrangement of vessels near caccum unique (fig. 62d). Middle intestine remarkably long, covered with faintly pigmented epithelium, passes to whitish intestine, forming a sharp angle at junction. Proximal part of intestine fairly swollen. Anterior margin of intestinal loop reaches 14th transverse vessel. Second intestinal loop rather distinct, axis passes through esophageal region. Anus opens at level of 12 th transverse vessel, plainly margined. Small testis in ventral half of each side, situated at level of 13th stigmatal row, consisting of three lobules in earlier stages.

Remares.-Zooids of the present specimen are larger than those of typical Botrylloides tyreum, which are up to 2 mm . in length, while the alimentary canal seems to be comparatively smaller in the present specimen than in the typical form. These differences are, however, not to be considered of a special significance.

## 78. Botrylloides violaceus Oka

## Figure 63

Botrylloides violaccum Oka, 1927b, p. 608.-Tokioka, 1949a, p. 7, pl. 3, figs. 5-6.Tokioka, 1951a, p. 10, fig. 8.-Tokioka, 1951b, p. 173.-Tokioka, 1953a, p. 241, pl. 3, figs. $1-2$; pl. 44, figs. 1-5; pl. 45, figs. 1-4.

## MA'TERIAL EXAMINED

Japan : Hokkaido, Hakodate; E. S. Morse, coll. Two colonies (USNM 11693). Palau Islands: Ngemelis Island, seaward reef flat; GVF sta. 61. One colony attached to coralline alga (USNM 11391).

Description.-Two colonies from Japan and a small piece of colony from the Palau Islands were examined. The Japanese specimens are respectively $60 \mathrm{~mm} . \times 25 \mathrm{~mm}$. and $80 \mathrm{~mm} . \times 35 \mathrm{~mm}$. in extent and 2 mm . in thickness, and are encrusting gravels. They are reddish brown; testicular follicles 4 to 9 in examined zooids; 9 plications on stomach, besides typhlosolis.

The Palau specimen is somewhat problematical. A small, 4 mm . long piece, containing only three immature zooids about 2 mm . in length, purplish brown in color, embedded in the test, each inclined and opened to exterior independently. Very probably zooids open to common cloacal canal of elongated systems when colony grows up


Figure 63.-Botrylloides violaceus Oka: $a$, small piece of colony from the Palau Islands; $b$, left side of zooid from same.
and zooids increase in number. Stigmatal rows 10 on left, 11 on right side. Usually dorsal edge of second row does not reach median line, as example, in one zooid it falls the distance of four stigmata from the median line on the right side; exceptionally it may reach the dorsomedian line, as on left side of another examined zooid. Posterior-most row rather rudimentary. Stigmata arranged ( $\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral ) : D 4-6 (1) $: 8-4$ (1) :3-4 (1) 3 V . Tentacles 8 , larger and smaller ones alternate regularly. Ciliated groove an oval orifice. Anterior margin of intestinal loop reaches seventh transverse vessel, second intestinal loop very distinct, axis passes near cardiac
end of stomach lying horizontally, nearly exposed behind branchial sac and having 11 longitudinal plications, including typhlosolis. Pyloric caecum very prominent. Anus situated at level of sixth to seventh transverse vessel, plainly margined. Mantle and transverse vessels of branchial sac pigmented purplish brown. Appearance of second stigmatal row, which does not reach dorsomedian line, and situation of anus seem to indicate the present small specimen assignable to a young colony of Botrylloides violaceus Oka.
Remarks.-Botrylloides leachi (Savigny), Botrylloides chevalense Herdman, and Botrylloides diegensis Ritter and Forsyth resemble very closely Botrylloides violaceus Oka, and I am inclined to consider that all of these four species might be treated under a single species, B. leachi. However, until more crucial comparative studies are made as to the appearance of the second stigmatal row and the situation of the anus in these species, I wish to retain the name $B$. violuceus for the form occurring in the western part of the North Pacific.

## 79. Botrylloides violaceus marginatus, new subspecies

Figure 64
Holotype.-USNM 11447: Palau Islands; east reef, about 13/4 mi. south of Ngaremdiu, at end of reef called Uchulachei, east side of Urukthapel; $7^{\circ} 13^{\prime} 05^{\prime \prime}$ N., $134^{\circ} 26^{\prime} 30^{\prime \prime}$ E. (HO chart 60 rs, 1 st ed.) ; depth 0-20 ft., coral with patches of sand. GVF sta. 227, October 15, 1955.

Paratype.-USNMI 11455 : Palan Islands; outer reef at eastern end of Urukthapel Island, about $11 / 2 \mathrm{mi}$. north of Pkulasuch Point; $7^{\circ} 16^{\prime} 13^{\prime \prime}$ N., $134^{\circ} 27^{\prime} 35^{\prime \prime}$ E. (HO chart 6076, 2nd ed.) ; depth 2-4 feet, in breakers; bottom covered with Turbinaria. GVF sta. 28, July 21, 1955.

Description.-Two encrusting colonies from the Palau Islands are described: one is very extensive and consists of three lobes respectively $25 \mathrm{~mm} . \times 20 \mathrm{~mm}$. $25 \mathrm{~mm} . \times 18 \mathrm{~mm}$, and $20 \mathrm{~mm} . \times 15 \mathrm{~mm}$. in extent and 2 mm . in thickness, while the other colony is much smaller and narrower, only $34 \mathrm{~mm} . \times 8 \mathrm{~mm}$. in extent.

Test faintly milky white and transparent; a number of small, elongated, purplish brown ampullae, which appear roundish when seen from surface, scattered in test. Systems elongated, largest in present specimens consists of 73 zooids. Several roundish, common cloacal apertures in each larger system. Zooids about 2 mm . in length, situated nearly perpendicular or slightly inclined, reddish brown or purplish brown. Coloration darkest at anterior side of thorax surrounding branchial aperture, but fades on lateral side of body and on atrial languet. Systems yellowish orange along axial parts, while periphery heavily pigmented purplish or dark brown when animals


Figure 64.-Boirylloides violaceus marginatus, new subspecies: a, lobe of larger colony; $b$, two pairs of zooids from a system; $c$, small gonad on right side.
are alive (fig. 6£a). Usually a pair of yellowish pigments near distal end of at rial languet (fig. 64b). Stigmatal rows 12-14 on right, 12-13 on left side, posterior-most row often rudimentary. Dorsal edge of second row does not reach median line. From 8 to 9 rows exposed through a huge atrial opening. Up to 15 stigmata in each row on each side of body; arranged roughly ( $\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral ) : D 3 (1) 4 (1) 3 (1) 4 V . Tentacles 8 , larger and smaller ones alternate regularly. Ciliated groove a minute oval opening. Situation of anterior margin of intestinal loop varies from 12 th transverse vessel to middle of 11th stigmatal row; that of ams fluctuates from 1 th to 10 h transverse vessel. Stomach located behind bramehial sac, with 8 longitudinal plications besides typhlosolis. Some zooids from smaller colony have small gonads situated near middle of body at level of posterior margin of branchial sac, just at position of cardiac end of stomach on right side, and at level of 10 th transverse vessel on ventral left side, just along anterior margin of intestinal loop.

Remarks.-The structure of zooids in the present colony closely resembles that of the typical form of Botrylloides violaceus Oka. However, from my own observation, the coloration found in these specimens seems to be unique and rather constant. Moreover, the anus is located more posterior in the present specimens than in the typical form in which the anus opens at the level of the ninth to sixth transverse vessel. Because of the existence of these characteristics I prefer at present to treat these specimens as a subspecies of B. violaceus.

## Family Styelidae

## 80. Symplegma viride Herdman

## Figure 65

Symplegma viride Herdman, 18S6, p. 144, pl, 18, figs. 7-14.—Van Name, 1902, p. 378 , pl. 50, fig. 22.-Michaelsen, 1904, p. 23.-Van Name, 1921, p. 404, fig. $75 .-Y a n$ Name, 1930 , p. 482, figs. $50-51$.-Berrill, 1932, pp. $78,86,88$, figs. 5b, 5 d , 5e.-Berrill, 1940, p. 272, figs. 1-5.-Van Name, 1945, p. 232, fig. 139, pl. 18, fig. 2.-Millar, 1953, p. 315, fig. 21.-Millar, 1955, p. 196, fig. 24.-Millar, 1956, p. 925.

Diandrocarpa botryllopsis Van Name, 1902, p. 383, pl. 54, fig. 68; pl. 59, figs. 120-121; pl. 60, fig. 123.-Michaelsen, 1904, p. 43.
Diandroearpa brakenhiclmi Michaelsen, 1904, p. 50.
Diandrocarpa brakenhielmi var. eeylonica Herdman, 1906, p. 331, pl. 7, figs. 10-18. Symplegma viride brakenhielmi Van Name, 1921, p. 407, fig. 76.
§ymplegma viride f. brakcnhielmi Hartmeyer \& Michaelsen, 1928, p. 358.

## MATERIAL EXAMINED

China: Probably Amoy; received October 12, 1932, from T. Y. Chen, University of Amoy; sta. 5, no further data. One colony (USNM 11555),

Thailand: Langsuen; encrusting barnacles on a bamboo stake. II. M. Smith, September 22, 1923. One colony (USNM 11762).

Palau Islands: Ngemelis Island; seaward reef flat. GVF sta. 61. One colony (USNM 11390).

Description.-A small colony from the Palau Islands, a single massive colony, 25 mm . long and $10 \mathrm{~mm} . \times 5 \mathrm{~mm}$. on section near the middle, from Amoy and a comparatively large encrusting colony, 37 $\mathrm{mm} . \times 21 \mathrm{~mm}$. in extent and about 1 mm . in thickness, from Thailand were examined. The Palau specimen includes only two zooids, respectively 2 mm . and 3 mm . in length.

Test transparent, vessels, and many ampullae full of yellowish corpuscles seen distinctly through test. Up to 30 vessels mostly running in dorsoventral direction and anastomosing with one another cover periphery of zooid. Amoy specimen sparsely covered with mud; test transparent, gelatinous, somewhat horny to touch. Zooids about 2 mm . in length and yellowish brown. The Thai colony contains 2.5 mm. -4 mm . long zooids, test transparent.

Zooids laid with left ventral side beneath. Branchial aperture subterminal, anterior margin of atrial aperture situated at middle of


Figure 65.-Symplegma viride Herdman: a, small colony from the Palau Islands; $b$, left ventral side of a zooid from same; $c$, ciliated grooves; $d$, stomach with elongated pyluric caecum, Thai specimen; $e$, left ventral side of a zooid, Amoy specimen; $f$, gonad of same zooid; $g$, lobated testicular follicles, Thai specimen; $h$, trunk of larva from Amoy specimen; $i$, side view of anterior end of same; $j$, tip of attachment process.
body. Both apertures slightly elongated along longitudinal axis of body. Fine atrial tentacles present. Mantle musculature consists of about 40 fine muscles ruming in dorsoventral direction and several transverse ones crossing the former at right angles. Stigmatal rows

9 in Palau specimen, 9 (lefi)-10 (right) in Amoy specimen, and 10-12 in Thai specimen. Dorsal edge of second row falls in distance of about 4 stigmata to median line. Stigmata are arranged $(\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral) : D 4-7 (1) 3-6 (1) 3-7 (1) 4-6 (1) 4-7 V. Parastigmatic vessels absent. Tentacles vary remarkably in number according to locality, probably also to condition of preservation or degree of contraction; only 9 in Palau specimen, 12 in Thai specimen, but very slender and up to 39 in Amoy specimens. Probably small or minute tentacles become indistinct in a strongly contracted state. Ciliated groove a small elongated opening.

Anterior margin of intestinal loop usually reaches near fifth transverse vessel, although it may approach fourth transverse ressel in Amoy specimen. Second intestinal loop deep and wide, axis passes through esophageal region. Anus situated at level of seventh transverse vessel (in the Thai specimen), middle of fifth stigmatal row; margin thickened but plain. Stomach globular, usually half as long as intestinal loop, with a number of longitudinal plications on surface, 19 in Palau specimen and 11-13, besides typhlosolis, in Thai specimen. Pyloric caecum long and very distinct, curves strongly towards left in C shape, a vessel connecting caecum to proximal portion of rectum leaves caecum at level of its distal one-third. Cardiac half of stomach exposed behind branchial sac. Distinction between hind stomach and middle intestine not clear (figs. $656, d$ ) in the Palau and Thai specimens, but somewhat clear in Amoy specimen (fig. 65e). Testicular lobe mostly simple (figs. $65 e, f$ ) in shape in present specimens, although may be bifid or trifid in some zooids (fig. 65 g ).

Larval trunk $550-600 \mu$ in length, ellipsoidal in shape; tail approximately $900 \mu$ in length and $250-300 \mu$ in breadth, measuring on fin; chorda about $700 \mu$ in length. Four pairs of elongated ampullae seen rather faintly on trunk. Three attachment processes present, two dorsal ones prominent, ventral one rudimentary (fig. 65i). Pigment fleck of sensory organ situated near middle of body.

Remarks.-There are five species of Polyzoinae in the warm water region of the Westem Pacific which resemble one another very closely. They are characterized by possessing only a few inner longitudinal vessels in place of branchial folds; a single hermaphroditic gonad on each side of the body, which consists of a pair of testicular lobes and a median ovary; and in forming the encrusting colony. These forms are, however, distinguishable from one another by the following characteristics:
Inner longitudinal vessels 3 on each side . . . 1. Botryllocarpa viridis (Pizon) Imer longitudinal vessels 4 on each side:

P'yloric caccum elongated and curved, a vessel connects distal one-third of the caecum with intestine. (Stigmatal rows 9-12, longitudinal plications on stomach 11-19)
2. Symplegma viride IIerdman
lyloric calecum elongated, but not so strongly curved as in S. viride; two ressels issue from distal end of caecum and branch in a complicated was, also one connecting anteroproximal side of caecum to intestine. (Stigmatal rows 12-14, longitudinal plications on the stomach 13.
3. Symplegma oceania Tokioka Pyloric caecum short and stout, a ressel commects distal end of caecum with intestine. (Stigmatal rows $7-9$, longitudinal plications on the stomach about 10) . . . . . . . . . . . . . . . . . . . 4. Symplegma reptans (Oka)
Pyloric caecum indiscernible, a vessel connects inner pyloric corner of stomach with intestine. (Stigmatal rows $S-11$, up to 13 longitudinal plications on stomach) . . . . . . . . . . . . . . . . . 5. Symplegma connectens Tokioka
S. reptans and $S$. connctens resemble each other in the structure of the larva ; larva differs distinctly from those of S. viride and S. oceania. In the first two species, the larva has three distinct attachment processes and the pigment fleck of the sensory organ situated in the posterior half of the trunk, but no elongated ampullae defined distinctly; while in S. viride, the ventral one of three attachment processes is nearly rudimentary and the pigment fleck is located near the middle of the trunk. The larra of $S$. oceania has three distinct attachment processes and usually 16 elongated ampullae are fairly well defined on the trink.

## 81. Stolonica styeliformis Van Name

Figure 66
Stolonica stycliformis Van Name, 1918, p. 107, figs. 61-63; pl. 29, figs. 17-19.

## materlal examined

Pifilippine Islands: Off Jolo Light; 20 fathoms. Albatross sta. 5174 (the type locality and station). Hundreds of specimens (USNM 11634).

Description.-Many individuals are crowded on a 30 cm . long gorgonian colony. Body roughly ellipsoidal in shape, attached to the creeping stolon by posterior end, $17-25 \mathrm{~mm}$. in length. Branchial aperture terminal, atrial aperture situated slightly posterior to branchial; both apertures 4-lobed. Test leathery, yellowish brown, thin but tough. Surface covered sparsely with coarse sand grains, grooved considerably in anterior one-third and wrinkled in posterior two-thirds of body. Four purplish brown color bands run anteroposteriorly, converging at branchial aperture, also one or two color bands extend from anterodorsal part of body between both apertures to posterior end of body. Five or six color bands discriminated in all, but they may be rather irregular or even obscure in some specimens. A few individuals harbor small bivalves (Marmollaria sp.) in test. Mantle rather thick, strong in consistency and yellowish brown. On inner surface on each side $10-20$ endocarps found. Fine atrial tentacles present. Usually three strong, tendon-like fascicular appendages issue from posterior end of body.


Figure 66.-Stolonica styeliformis Van Name: $a$, single individual, left side; $b$, left half of mantle body, inner side; $c$, right half of same; $d$, ciliated groove; $e$, testes (above) and ovaries (below); $f$, larva.

In branchial sac approximately 30 stigmatal rows (28 in one examined specimen) and two plications on each side. Inner longitudinal ressels arranged as follows $(\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral $)$ :

| Left | D | 4 | $(18)$ | 6 | $(15)$ | 8 | V |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: | :--- |
| Right | D | 5 | $(15)$ | 9 | $(13)$ | 11 | V |

Transverse ressels and parastigmatic vessels alternate regularly; 3 stigmata in each ordinary mesh, but up to 6 or 8 in meshes along endostyle; stigmata elongated. Tentacles about 20, larger and smaller ones differentiated. Ciliated groove an elongated longitudinal slit. Second intestinal loop very shallow, axis passes through cardiac portion of stomach; rectum rather long; anal margin thickened, but plain. Stomach roughly globular with about two dozen longitudinal plications on surface; no pyloric caecum. An endocarp enclosed in first intestinal loop. In specimens examined, $6-16$ ovaries and 210-273 testes found on each side. Testes small oval follicles; ovaries much larger than testes and generally each contain a single ovum; margin of aperture of oviduct undulating.

Up to 23 very large larvae in each dissected specimen. Trunk oval in shape, up to 1.2 mm . in length, tail attains 3 mm . in length; thus total length of larger larvae may attain 4.2 mm . Three attachment processes arranged in triangle. About two dozen elongated ampullae faintly discerned on surface, all very long, covering nearly entire trunk.

## 82. Polyandrocarpa (Eusynstyela) sp. aff. monotestis Tokioka

## Figure 67

Polyandrocarpa (Eusynstyela) monotestis Tokioka, 1953a, p. 247, pl. 49, figs. 1-7.
Material examined
China: Probably Amoy; received October 12, 1932, from T. Y. Chen, University of Amoy; sta. 3, no further data. One colony (USNM 11536).

Description.-A single massive colony, $33 \mathrm{~mm} . \times 17 \mathrm{~mm}$. in extent, and 7 mm . in height. Probably an encrusting colony enclosing something wholly within the mass, the real thickness of the layer of a single row of zooids may be abont 4 mm . 'Test gelatinous, tough, opaque and milky white. Surface finely wrinkled, carrying a small amount of mud and divided into a number of elliptical areas $3-4 \mathrm{~mm}$. in length, on each of which branchial and atrial apertures of respective zooids are opened; both apertures 4-lobed. Zooids situated slightly inclined towards ventral side, about 5 mm . in length when taken out of test and freely expanded. Branchial aperture terminal, posterior margin of short atrial siphon situated at middle of body. Mantle delicate, pale yellowish brown. About 10 small endocarps on inner surface of manthe on each side. Fine tentacles present on atrial velum. Four branchial folds on each side, of which second and fourth do not form


Figure 67.-Polyandrocarpa (Eusynstyela) sp. aff. monotestis Tokioka: a, right half of mantle body, inner side; $b$, left half of same; $c$, dorsal tubercle; $d$, optical section of gonad attached to body wall; $e$, attachment surface of a gonad.
a perfect fold but are represented by gathered vessels. Inner longitudinal vessels arranged $\left(\mathrm{D}=\right.$ dorsal, $\mathrm{Y}^{r}=$ ventral $)$ :

| Left | D | 0 | $(6)$ | $\mathbf{1}$ | $(2)$ | 1 | $(6)$ | 1 | $(4)$ | 0 | V |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Right | D | 0 | $(9)$ | 0 | $(3)$ | 1 | $(7)$ | 0 | $(4)$ | 0 | V |

Thicker and thimner transverse vessels altermate regularly, also parastigmatic vessels at some parts of branchial sac. Usually 3 or 4 elliptical stigmata in each mesh, but may be up to 14 in larger meshes along right side of dorsal lamina edged plainly. Tentacles very slender and numerous, up to 75 in examined zooids. Ciliated groove a short longitudinal slit. Second intestinal loop very wide, its axis passes through cardiac end of stomach which is elongated, about half as long as ventral branch of first intestinal loop, a distinct pyloric caecum and 16-17 longitudinal plications on surface. Esophagus short. Anal margin plain or thickened, forming two lips, or undulating and forming a number of lobnles, up to a dozen in some zooids. From 6 to 8 elliptical gonads on each side. Each gonad attached to body wall by its posterior half, just at surface of testis (fig. 67d), which is represented by a single oval follicle (fig. 67e).

Remarks.-Although there are a few differences between the present specimen and Polyandrocarpa (Eusynstyela) monotestis Tokioka
from Sagami Bay, Japan (in the latter, the stomach is comparatively larger and with 14 longitudinal plications; tentacles are fewer, 35-40; the fourth branchial fold is represented by a fold), they agree with each other so well in the general appearance of the zooid, especially in the structure of the gonad containing a single testicular lobe. For this reason, I prefer to treat the present specimen as a form affined to $l$ '. (E.) monotestis, although it is not impossible that the present specimen might represent a local variety or form.

## 83. Polycarpa aurata (Quoy \& Gaimard)

Figure 68
Ascidia aurata Quoy \& Gaimard, 1834, p. 559, pl. 3.
Polycurpa auratu sluiter. 1904, p. 57.-Herdman, 1906, p. 318, pl. 5., figs. 1-6.-
Hartmeser. 1919, p. 40, pl. 1, figs. 17-18.-Hastings, 1931, p. 74.-Tokioka, $195.5 \mathrm{~b}, \mathrm{p}$. $\mathrm{-3}$, fig. 3 ; pl. 6, figs. $17-20$.
Pandocia auratu Vom Name, 1918, 1, 94, figs. 47-48; m. 2., figs. 5-6.
Polyctrpa sulcatu Iterdman, 1882, p. 179, pI. 23, figs. 9-13.-von Drasche, 1884, p. 379 , pl. 6, fig. 12 ; pl. 7, figs. 1,2,2a.-Traustedt, 1855, p. 48.
Stycla psolocsea Sluiter, 1890, p. 337.
Stycla (Polycarpa) pneumonodes Sluiter, 1895, p. 179, pl 10, figs. 1-3.
Potuctrpa aurata var. plana Herdman, 1899, p. 51, p1. Cern. 20, figs. 1-Ј.
Polycurpu pedumeulata Pizon. 1908, p. 216, pI. 12, figs. 21-24.

## Material Examined

Caroline Islands: Ifaluk Atoll ; lagoon shore off middle of Ella Islet, $11 / 2$ fath., collected by diver Tawaitiu, October 21, 1953. F. M. Bayer, no. 714. One specimen attached to coral (USNM 11748).

Description.-The individual examined is 89 mm . in length. Test leathery, reaching about 3 mm . in thickness at some parts, very tough,


Figure 68.-Polycarpa aurata (Quoy \& Gaimard): Dorsal tubercle of the 89 mm . specimen.
dark yellowish, inner surface whitish. Three remarkable longitudinal grooves on surface on each side. Outer side of mantle grayish yellow brown, inner side and viscera dark brownish. Arrangement of inner longitudinal vessels of branchial sac $(\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral $)$ :

| Left | D | 4 | $(21)$ | 8 | $(24)$ | 9 | $(23)$ | 7 | $(19)$ | 9 | V |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Right | D | 5 | $(22)$ | 7 | $(23)$ | 8 | $(23)$ | 6 | $(16)$ | 4 | V |

Transverse vessels arranged (numerals represent order of thickness) : 133323331 . Parastigmatic vessels absent, 10-15 stigmata in each mesh. Tentacles 26, larger and smaller ones discernible. Ciliated groove abnormal in appearance (fig. 68). Many amphipods found in branchial sac.

## 84. ?Polycarpa quadrata Herdman

Figure 69
Polycarpa quadrata Herdman, 1882, p. 173, pl. 22, figs. 8-10.-Traustedt, 1885, p. 48.-Tokioka, 1952, p. 123, fig. 21.

Styela quadrata Sluiter, 1904, p. 126.
Pandocia quadrata Van Name, 1918, p. 99, figs. 50-52; pl. 31, fig. 34.

## MATERIAL EXAMINED

Palau Islands: Iwayama Bay, east side of Oyster Pass. GVF sta. 220. Two specimens (USNM 11442).

Description.-Two small specimens from the Palan Islands were examined. They are 4 mm . (fig. $69 a$ ) and 3.5 mm . (fig. 69b) in length, the former accompanied by two very small individuals found attached to its surface, and the latter with a single minute individual attached to the posterior end of the body.

Body ovate or elongate-elliptical, branchial aperture terminal, atrial aperture situated near branchial. Test yellowish white, translucent, wrinkled, carries sand grains and mud on surface. Mantle rather thick, purplish brown. Atrial tentacles very distinct. Several remarkable endocarps on inner surface of mantle. In branchial sac inner longitudinal vessels arranged ( $\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral) :

| Left | D | 2 | $(9)$ | 1 | $(10)$ | - | - | - | $(4)$ | 1 | V |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Right | D | $?$ | $(8)$ | 1 | $(7)$ | 1 | $(9)$ | 1 | $(4)$ | 1 | V |

Transverse vessels nearly of same thickness, parastigmatic vessels absent. One or two stigmata in each mesh. Tentacles 22, larger and smaller ones differentiated. Ciliated groove T-shaped. Second intestinal loop very shallow, axis passes approximately esophageal region. Stomach oval in outline, eight longitudinal plications on free surface, a caecum at inner pyloric corner. Anus divided into two lips. Gonads not yet developed.

Rmanas.-Whe general appearance of the alimentary canal of the present specimens shows close relationship to Polycurpa quadrata Herdman, though the identification is not definite, as no gonads are developed.


Figure 69.-?Polycarpa quadrata Herdman: $a, 4 \mathrm{~mm}$. specimen; $b, 3.5 \mathrm{~mm}$. specimen, with very small young attached to posterior end of body; $c$, left half of mantle body, inside; $d$, right half of same; $e$, ciliated groove.

## 85. Polycarpa captiosa (Sluiter)

Figure 70
Styela captiosa sluiter, 1885, 1. 202, pl. 9, figs. 4-7.—Sluiter, 1890, p. 333.Sluiter, 1904, p. 60.
Polyearpa captiosa Tokioka, 19ニ̃, p. 136, fig. 14; pl. 10, fig. 1.

## material Examined

Palau Islands: Iwaymma Bay, west side of Island XXII. GVF star. 185. Four large specimens (USNM 11421).

Marianas Islands: Saipan Islame, Tamapag IIarbor. I' E. Cloud, sta. D-S. Two small specimens (USNM 11469) .

Descripron.-Four large, $85 \mathrm{~mm} .-120 \mathrm{~mm}$. long specimens from the Palau Islands and two small, 25 mm . and 8 mm . long ones from Saipan


Figure 70.-Polycarpa captiosa (Sluiter): a, Left half of mantle body of 25 mm . individual from Saipan, inside; $b$, right half of same; $c$, ciliated groove of same specimen; $d$, left half of mantle body of the 8 mm . long specimen from Saipan, inside; e, ciliated groove of same.

Island were examined. The smallest ( 8 mm . long) individual roughly oval in outline, while other larger ones are all elongated. Branchial aperture subterminal; atrial aperture situated near middle in larger specimens, slightly posterior to middle of body in others; both apertures 4-lobed. Test leathery and tough, yellowish white in smaller Saipan specimens, but grayish red in larger Palau specimens. In smaller specimens, mantle yellowish white, very thin, delicate, adhering firmly to test and provided very sparsely with longitudinal muscles converging to apertures. Fine tentacles on atrial velum and endocarps on inner surface of mantle. Inner longitudinal vessels of branchial sac in smaller specimens are arranged $(\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral $)$ :


Transverse vessels alternate with parastigmatic vessels in the 8 mm . long individual or may be arranged-thick $P$ thin $P$ thin $P$ thin $P$ thick-in the 25 mm . long individual ( $\mathbf{p}$ represents parastigmatic vessel). Four to five elongated stigmata in each mesh, although they may be up to 8 in larger meshes along endostyle. Tentacles 18 in the 8 mm . long specimen, while up to about 30 in the 25 mm . long specimen. Ciliated groove U-shaped and sometimes with incurled horns in smaller specimens. Alimentary canal located in rear part of body posterior to atrial aperture; the larger the body size, the smaller the relative size of alimentary canal. Second intestinal loop very shallow, rectum short. Stomach oval, with about 15 longitudinal plications on surface, a small caecum at inner pyloric corner. Anal margin divided into several lobules. Gonads quite immature in small Saipan specimens.

## 86. Polycarpa cryptocarpa (Sluiter)

## Figure 71

Stycla cryptocarpa Sluiter, 1885, p. 210 pl. 7, figs. 1-3.
Polycarpa cryptocarpa Hartmeyer, 1906, p. 17.-Hastings, 1931, p. 75.-Tokioka, 1950, p. 139, figs. $16-17$; pl. 10, figs. 2-3.

## MA'TERIAL EXAMINED

Palau Island: Iwayama Bay, east side of Oyster Pass. GVF sta. 220. Two specimens (USNM 11411). -Iwayama Bay, mouth of Oyster ['ass. GVF sta. 236. One specimen (USNM 11422).-Fringing reef of small island in lagoon (Meharehar of Eil Malk. GVF sta. 252. One specimen (USNM 11433).

Solomon Islands: New Georgia Island; cliff 5 ft. below surface, near Munda Airport. W. G. Iltis, sta. 38, October 17, 1944. One specimen (USNM 11522).

Gilbert Islands: Onotoa Atoll; P. E. Cloud, sta. GOC 51. Four specimens (USNM 11510).-Onotoa Atoll; I'. E. Clond, sta. GOC-55. 'Two specinens (USNM 11509) and one sperimen (USNM 11513), -Onotoa Atoll; A. H. Bamer, coll., July 29, 1951; depth, $10 \cdot 20 \mathrm{ft}$. Three specimens, attached to dead coral (USNM 11519).

Marshall Islands : Pikini Atoll; lagoon, $180-200 \mathrm{ft}$. L. I'. Schultz, sta. S-1644, March 29, 1946. One specimen (USNM 11764).

Description.-A total of 18 specimens were dissected for examination. The largest is 80 mm . in length. Body somewhat compressed laterally as shown in following measurements: 75 mm . in length, 50 mm . in width, 20 mm . in lateral thickness. Animals usually attached to sulbstratum by posterior part of body, which may rarely be prolonged into a peduncular protuberance, as is seen in a 35 mm . long specimen from the Gilbert Islands, in which the posterior portion of


Figure 71.-Polycarpa cryptocarpa (Sluiter): Simple ciliated grooves of the specimens from $a$, the Solomon Islands and $b$, Bikini Island.
the body is extended into a 15 mm . long peduncle. Surface generally fouled with sponges, compound ascidians, and other organisms.

Test leathery, usually brownish black or purplish black, although yellowish brown in two specimens respectively from Bikini Lagoon and the Gilbert Islands. Section and inner surface of test are whitish, grayish white, or sometimes faintly greenish or purplish. Mantle rather thick and dark brownish, brownish black or purplish black. Viscera also brownish black. Very frequently many small, $150-160 \mu$ in long diameter, oval capsules full of brownish-black pigment scattered over surface of mantle. Ciliated groove very complex in configuration, but may be rather simple in a few cases (fig. 71a,b). Gonads distributed nearly evenly over entire imner surface of mantle and buried beneath relatively thick mantle tissue, practically invisible from surface. Some specimens carry parasitic copepods or pontonid shrimps in branchial sac.

## 87. Polycarpa inayamae Tokioka

Figure $7:$
Polycarpa iwayamae Tokioka, 1950, p. 143, fig. 18.

## MATERIAL EXAMINED

Palau Islands: Iwayama Bay, west side of Kogai-hanto, Auluptagel Island; GVF sta. 100. Two specimens attached to Spondylus shell (USNM 11417).Iwasama Bay, east side of Oyster Pass; GVF sta. 220. One specimen 60 mm . long (USNM 11412).-GVF sta. 220A. One specimen 55 mm . long (USNM 11415).

Gilbert Istands: Onotoa Atoll; P. E. Cloud, sta. GOC-35. One specimen 20 mm. long (USNM 11494).


Figure 72.-Polycarpa iwayamae Tokioka: a, right side of specimen from Arno Atoll; $b$, left half of mantle body of same specimen, inside; $c$, alimentary canal of a Palau specimen; $d-h$, ciliated grooves of specimens from various localities; $i$, larva, magnified.

Marshall Islands: Arno Atoll; P. E. Cloud, sta. MAC-2. One specimen (USNM 11511).-Arno Atoll; lagoon, off Ine Village, $20-23$ fath.; J. W. Wells, sta. 33, haul 2, July 21, 1950 . One specimen 37 mm . long, color vermilion in life (USNM 11521).

Description.-Three specimens from the Palau Islands, two from the Marshall Islands and a single individual from the Gilbert Islands were examined. They are 20 mm . to 60 mm . in length, roughly oval in shape, and with branchial aperture at the terminal and atrial aperture opening at level of the anterior one-third of body length. Test soft, leathery but tough, rather thin in anterior part, but may reach 2 mm . in posterior part of body. Surface irregularly grooved,
especially a few longitudinal grooves are prominent; frequently fouled with various organisms. Test usually grayish white or brownish, although some specimens may be as dark brownish as in Polycarpa cryptocarpa; inner surface grayish white and glistens. Mantle thin but tough, usually dark brownish; viscera also brownish. Minute tentacles along atrial velum.

In branchial sac inner logitudinal vessels are arranged in two larger specimens as follows ( $\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral) :

| No. 1 | Left | D | 2 | $(11)$ | 3 | $(11)$ | 3 | $(11)$ | 5 | $(11)$ | 4 | V |
| :--- | :--- | :--- | :--- | ---: | :--- | ---: | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Right | D | 2 | $(11)$ | 2 | $(9)$ | 4 | $(12)$ | 5 | $(11)$ | 3 | V |
| No. 2 | Left | D | 2 | $(6)$ | 5 | $(14)$ | 4 | $(13)$ | 5 | $(12)$ | 3 | V |
|  | Right | D | 4 | $(10)$ | 4 | $(12)$ | 5 | $(13)$ | 4 | $(10)$ | 4 | V |

In 55 mm . long specimen from Palau Islands, a short low rudimentary fold was found in right posterior part of branchial sac between dorsal lamina and the first fold :-D 0 (3) 2 (10) —. Transverse vessels are arranged (numerals represent order of thickness) : 13231 , or 143424341 . Vessels of fourth order are replaced in some specimens with parastigmatic vessels which are, however, practically absent in some others. Stigmata 6-8 to 12-15 in each mesh, may be up to $15-20$ in meshes along endostyle. Tentacles 28-31 in examined specimens, usually larger and smaller ones alternate; medium or minute ones may be differentiated in some specimens. Ciliated groove generally simply U-shaped with horns curled in or out. Second intestinal loop very shallow, axis passing through esophageal part or cardiac portion of stomach, turning portion of loop may be more or less swollen (figs. $72 \mathrm{~b}, \mathrm{c}$ ). Anal margin cut into $20-25$ lobules. Usually one large and two smaller endocarps in first intestinal loop. Pyloric caecum absent. Gonads usually distributed in ventral onethird or half of body, most densely along endostyle; up to $85-180$ on right, 67-100 on left side in examined specimens, always buried beneath thin, translucent mantle tissue, distinctly visible from surface as if quite exposed.

Tadpole larvae found in a 37 mm . long specimen from the Marshall Islands; trunk ellipsoidal, $310-350 \mu$ in length, with sensory pigment fleck nearly at middle; three attachment processes, of which two are dorsal and one ventral. Tail twice as long as trunk, tip bluntly pointed.

## 88. Polycarpa psammotesta Tokioka

Figure 73
Polycarpa psammotcsta Tokioka, 1953a, p. 249, pl. 50, figs. 1-8.

## MATERIAL EXAMINED

Japan: Honshu Island; off Ose Zaki, S. $34^{\circ}$ E., 0.8 mi . Albatross sta. 3717. Three specimens.-Hokkaido Island; Hakodate. 14. S. Morse, coll. Two specimens (USNM 11696).


Figure 73.-Polycarpa psammotesta Tokioka: a, right half of mantle body of 33 mm . specimen, inside; $b$, left half of same; $c$, intestinal loop of 30 mm . specimen from Hakodate, side of attachment; $d, e$, ciliated grooves; $f$, large gonad, side of attachment.

Description.-Five specimens from Japanese waters were examined. They are ovoid in shape, $22 \mathrm{~mm} .-35 \mathrm{~mm}$. in length, densely encrusted with fine sand grains all over the surface, just as in many forms of Molgulidae. In fact, it was practically impossible to distinguish this species from Molgula (Molgula) xenophora Oka without dissecting them-these two forms were found together in the same collection. Both apertures quite invisible on surface, although marked distinctly on inner surface of test, distance between them is $33-13$ percent of body length. In some specimens sand grains encrusting dorsal side of test were finer than those encrusting ventral side.

Test thin, about 1 mm . in thickness, impregnated with sand, very fragile. Mantle yellowish or yellowish brown, very delicate; musculature feeble. Branchial aperture subterminal and atrial aperture sitnated near middle of body; both siphons insignificant. Small endocarps present along ventral branch of intestinal loop. Fine tentacles along margin of atrial velum. In branchial sac inner longitudinal
vessels in a dissected 33 mm . long individual arranged as follows ( $\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral) :

| Left | D | 0 | $(20)$ | $\bar{c}$ | $(21)$ | 5 | $(21)$ | 5 | $(18)$ | 5 | V |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Right | D | 1 | $(11)$ | 5 | $(19)$ | 6 | $(21)$ | 6 | $(20)$ | 5 | V |

Transverse vessels arranged-thick thin medium thin thick-or these are further intervened by parastigmatic vessels in some places. From 3 to 5 stigmata in each mesh, may be up to 9 in larger meshes along endostyle. Tentacles up to 19 , larger and smaller ones differentiated; edge of dorsal lamina plain. Ciliated groove somewhat complicated. Second intestinal loop very shallow; when loop is deep enough, its axis passes through esophageal region. Stomach oval; plications rather distinct on attachment side (fig. 73c) while free surface is quite smooth, although about 7 folds seen faintly on immer wall. Anal margin cut into about 20 lobules. Gonads, 24 on left and 24-29 on right side in examined specimens, usually a single gonad in first intestinal loop. Gonads elongated; testicular follicles increase in number with size and are arranged roughtly in two rows on attachment side.

## 89. Polycarpa melanosiphonica, new species

## Figure 74

Holotype.-USNM 11499: Gilbert Islands; Onotoa Atoll. A. H. Banner, sta. A XVI, August 24, 1951.

Paratype.-USNM 11508: Marianas Islands; lagoon west of Saipan, at entrance to Tanapag Harbor; attached to surface of a large dead coral, from $1 / 2$-ton block brought up on anchor of L.T. 535, Capt. Ted Harris. P. E. Cloud, location 2, April 28, 1949.

Descriftion.-A 17 mm . long specimen from the Gilbert Islands and a 14 mm . long individual from Saipan Island are described. Animal attached to substratum by posterior end or right ventral side of body. Branchial aperture terminal, atrial situated with its posterior margin at middle of body, both apertures nearly sessile. Test leathery, very tough, irregularly folded and strongly wrinkled over surface, attains 1 mm . thickness in some places; pale yellowish brown, areas around apertures somewhat whitish, each marked with four purplish-brown color bands converging to respective apertures, each band consists of several fine colored stripes. Inner surface somewhat paler with pearly glistening. Mantle yellowish white, moderately thick; both siphons short and darkly pigmented in purplish black (fig. 「4g) ; viscera also yellowish white. Many elongated endocarps scattered over inner surface of mantle, larger ones faintly pigmented in purplish brown. Fine tentacles on atrial velum.

In branchial sac inner longitudinal vessels are arranged ( $\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral) :

| Left | D | 1 | $(10)$ | 2 | $(10)$ | $: 3$ | $(10)$ | 3 | $(8)$ | 2 | V |
| :--- | :---: | :---: | ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Right | D | 1 | $(9)$ | 3 | $(10)$ | 3 | $(11)$ | 1 | $(12)$ | 2 | V |



Figure 74.-Polycarpa melanosiphonica, new species: a, holotype from the Gilbert Islands; $b$, right half of manle body of same, inside; $c$, left half of same; $d$, ciliated groove; $e$, intestinal loop showing pyloric caccum, side of attachment; $f$, gonad, attachment surface; $g$, left side of mantle hody of the specimen from Saipan; $h$, ciliated groove of same specimen.

Transverse vessels arranged : thick thin medium thin thick; parastigmatic vessels nearly absent, only a few found sparsely in posterior part. Elongated stigmata 5 to 7 in each mesh. Tentacles 26-28, purplish black, larger and smaller ones differentiated. Ciliated groove U- or $Y$-shaped. Second intestinal loop practically indistinguishable. Stomach elongated with about 6 plications on each side and a very prominent pyloric caecum (fig. $74 e$ ). Rectum long, anal margin plain. Numerous small gonads spread over entire inner surface of mantle (figs. $74 b, c$, gonads shaded with dots, endocarps left blank). Gonads roundish in shape, much smaller than endocarps, about 0.5 mm . in diameter and each contain several eggs and very small testicular follicles up to about 15 in number, occupying peripheral part of attachment surface.

## 90. Polycarpa species

Figure 75

## MATERIAI EXAMLINED

Palau Island: Barrier reef Smi . $\mathrm{N} W$. of Koror Island; GVF sta. 2.). One specimen (USNM 11387).

Description.-A partly mutilated specimen from the Palan Islands was examined. Body elongated, attached to substratum by the ventral side and probably attains 24 mm . in length. Branchial aperture subterminal, atrial aperture nearly at middle of body. Middle part of animal, posteriorly including intestine and anteriorly covering ciliated groove, considerably mutilated. Test yellowish white, thin but very tough in consistency; imer surface whitish and partly with pearly glistening. Tips of siphons of mantle body reddish. Fine tentacles along the atrial velum. In branchial sac inner longitudinal vessels are ( $\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral ) :

| Left | D |  |  |  | roke |  |  |  | (16) | 8 | V |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Right | D | 7 | (8) | 11 | (17) | 8 | (20) | 10 | (13) | 9 | V |

Transverse vessels arranged: thick $\mathbf{P}$ thin $\mathbf{P}$ thick ( $\mathrm{P}=$ parastigmatic vessel). Two or three stigmata in each mesh, may be up to six in meshes along endostyle. Tentacles at least 14, larger and smaller ones alternate regularly. Dorsal lamina a plain membrane. Only the oral


Figure 75.-Polycarpa species: $a$, The specimen; $b$, left side of stomach; $c$, gonad.
stomach minjured; slighty narrowed towards cardiac end, about 16 longitudinal plications on surface, plications on attachment surface somewhat irregular. Polycarps 15 elliptical, about 1 mm . long, arranged mostly along endostyle(?), and found on inner surface of broken mantle.

## 91. Caemidocarpa areohata (Heller)

## Figure 76

Styche arcolata Heller, 1878, 1. 108, pl. :2, fis. 14.-Mertman, 1)006, p. 316, pl. 4, figs. 2t-33.-Van Nime, 1918, p. S6, figs. 38-40; pl. 31, fig. 27.-Tokiokil, 1950, I. 145 , fig. 20.

Cnemidocarpa valbory Hartmeyer, 1919, p. 35, pl. 1, figs. 14-16.
Cncmidocarpa irma Hartmeyer \& Michaelsen, 1928, 1. 388, figs. 40-42.
Styela (Cncmidocarpa) irma Kott, 1952, p. 217, fig. 11.
Cncmidocurpa areolutu Tokioka, 1953a, p. 25t, pl. 54, figs. 1-9; pl. 68, figs. 5-8.Tokioka 10.53b, p. 14, fig. 9.-Tokioka, 1954a, p. 261, pl. 35, figs. 4-7.Tokioka, 1951b, 1. S5, fig. 3.-Tokioka, 1959a, p. 229, 11. 15, figs. 23-24.

## MATESLAL EXAMINED

Marianas Island: Saipan Island; Tanapag Harbor. I' E. ('lond, sta. D-7, One specimen (USNM 11501).

Description.-A 19 mm . long, rather elongated specimen from Saipan Island was examined. Animal attached to substratum by ventral side. Branchial aperture terminal, atrial situated fairly posterior to middle of body. 'Test very thin, leathery, and yellowish white, inner side whitish. Surface irregularly wrinkled by contraction. Mantle thin, light brownish. Musculature developed better than in small young individuals of Polycurpa captiosa, which resemble the present specimen very closely in general shape of mantle body. Rather stout atrial tentacles (fig. T6e) on velum. Endocarps on imner surface on both sides, several enclosed in first intestinal loop. In branchial sac inner longitudinal vessels are arranged ( $\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral ) :

| Left | D | 0 | $(14)$ | 3 | $(13)$ | 3 | $(12)$ | 3 | $(9)$ | 3 | V |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Right | D | 0 | $(13)$ | 3 | $(13)$ | 3 | $(12)$ | 4 | $(10)$ | 4 | V |

Transverse vessels arranged: thick P thin P medium P thin P thick, or, thick r thin r thick ( $\mathrm{r}=$ parastigmatic vessel). Stigmata 3 to 5 in each mesh, may be up to 8 in meshes along endostyle. Tentacles 32 ; large, medium, and small ones differentiated. Ciliated groove simply U-shaped.

Axis of second intestinal loop passes through middle of oval stomach occupying about proximal one-third of ventral branch of first intestinal loop and having about 9 longitudinal plications on its free surface. Pyloric caecum not found, although inner pyloric comer of stomach is swollen insignificantly. Anal margin cut into 14 lobules. 'Two gonads on left and three on right side, all elongated. Testis situated on aftachment surface, testicular follicles, up to about 25 in number, arranged roughly in two rows, though partly in a single row.


Figure 76.-Cnemidocarpa areolata (Heller); $a$, whole specimen; $b$, left half of mantle body, inner side; $c$, right half of same; $d$, ciliated groove; $e$, atrial tentacles.

Remarks.-The elongated appearance of the present specimen, being much extended in the anterior half of the body, is unusual for Cnemidocarpa areolata; the gonads seem to be relatively fewer than usual. But without doubt this is a small individual of $C$. areolata, as the details of the internal structure conform exactly to those of the typical form of the species.


Figure 77.-a, Cnemidocarpa fertilis (Hartmeyer): entire animal. b-e, Cnemidocarpa macrogastra (Oka): $b$, entire specimen; $c$, left half of mantle body, inner side; $d$, ciliated groove; $e$, edge of dorsal lamina.

## 92. Cnemidocarpa fertilis (Hartmeyer)

Figure $77 a$
Styela fertilis Hartmeyer, 1906, p. 10.
Cnemidocarpa fertilis Tokioka, 1953a, p. 256, pl. 55, figs. $1-10$; pl. 56, figs. 1-9; pl. 57, figs. 1-10.

## MATERIAL EXAMINED

Japan: Honshu Island; off Manazuru Zaki, N. $8^{\circ}$ W., $4 . \bar{w}$ mi.; Albatross sta. 369S. Four specimens (USNM 11775).
Description.-Four specimens were found in the bottle in which Iterdmania momus Savigny (cat. no. 11780) from Japanese waters were preserved. They are respectively $18,21,25$, and 29 mm . in length, oval in shape, and attached to the substratum by the posterior left ventral side. Branchial aperture subterminal and anterior margin of short atrial siphon situated at middle of body. Test extremely thin, but considerably tough, grayish, with glistening silvery white; surface smooth. Gonads 6 on right (five in a group, one solitary) and 13 (divided into two groups consisting of 8 and 5 gonads) on left side in dissected 18 mm . long individual. Several copepods found in some specimens, many gymnothecous hydrozoan polyps attached on imner surface of branchial siphon in an examined specimen.

## 93. Cnemidocarpa macrogastra (Oka)

## Flgures 76 )-c

Styela macrogastra Oka, 1935, p. 4\%), figs. 20-21.
Cnemidocarpa macrogastra Tokioka, 19nen, p. 2(60, fig. 18; pl. 59, figs. 1-7.-
 1954b, p. 88.-Tokioka, 19\%9a, p. 231, pl. 16, fig. 2..

MA'TERIAL, EXAMINED
Japan: Hokkaido Island; Otaru. E. S. Morse, coll. One specimen (USNM 11692).

Description.-A single 13 mm . tall specimen attached to the surface of a specimen of Pyura mirabilis Drasche collected in Japanese waters was examined. It is roughly hemispherical (fig. Tob) and attached to the substratum by the right ventral side. Both apertures sessile. Test extremely thin, but tough, pale brownish white, surface quite smooth. On mantle body branchial aperture nearly terminal, atrial subterminal. Mantle thin but strong, brownish orange, color deepest on siphons. Atrial tentacles found on velum. Tentacles about 17 (?), edge of dorsal lamina irregularly serrated (fig. 77e). Ciliated groove simply U-shaped. Six slender gonads on each side. About 30 testicular follicles found on a 4.5 mm . long undulating gonad, arranged roughly in a single row on attachment surface.

## 94. Cnemidocarpa personata (Herdman)

## Figure 78

Styela personata Herdman, 1899, p. 41, pl. Cyn. 15, figs. 1-7.
Styela ctheridgii typical "personata" form, Kott, 1952, p. 220, figs. 19-20.

## MATERIAL EXAMINED

Australia: Port Jackson. William Stimpson, North Pacific Exploring Exped., 1853-56, sta. SH 142. Two specimens (USNM 11758), on Herdmania momus f. grandis (Heller) (USNM 11767).

Description.-The two specimens examined were found attached to a giant specimen of IIerdmania momus f. grandis (USNM 11767) from Northern Anstralia. Specimens measured 22 mm . and 28 mm . in length, were attached by right ventral side in the smaller, and by whole ventral side in the larger specimen. Test leathery but thin, yellowish brown, irregularly grooved on surface. Branchial aperture subterminal, atrial aperture situated with anterior margin located at or near middle of body; both apertures nearly sessile as siphons are extremely short. Inner surface of test whitish. Mantle of a moderate thickness, yellowish brown. Numerous endocarps on inner surface, fine atrial tentacles along the inner base of atrial siphon.

In branchial sac inner longitudinal vessels in the 22 mm . long specimen arranged $(\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral $)$ :

| Left | D | 0 | $(33)$ | 3 | $(20)$ | 7 | $(21)$ | 7 | $(16)$ | 5 | V |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Right | D | 6 | $(20)$ | 5 | $(20)$ | 6 | $(18)$ | 6 | $(15)$ | 3 | V |

Transverse vessels arranged: thick thin thin thin medium thin thin thin thick. Parastigmatic vessels present; 3 to 5 stigmata in each mesh. Tentacles about 30 , large and small alternate regularly. Ciliated groove U-shaped, with one arm incurled. A parasitic copeport found in branchial sac of one specimen.


Figure 78.-Cnemidocarpa personata (Ilerdman): a, left half of mantle body of 22 mm . specimen, inner side; $b$, right half of same; $c$, right half of mantle body of 28 mm . specimen, inner side; $d, e$, ciliated grooves; $f$, attachment surface of part of gonal, showing arrangement of testicular follicles.

Intestinal loop comparatively large, occupying nearly entire ventral half of left side of mantle body. Axis of second intestinal loop passes through esophageal region. Stomach elongated, slightly longer than half of ventral branch of first intestinal loop, with about 20 longitudinal plications on surface. Inner pyloric corner insignificantly swollen, but no caecum formed there. Anal margin undulating, forming
soveral lobes, or divided into about 20 lobules. Two to four elongate gonads on both right and left sides; some branched (fig. 78c). Testicular follicles very numerous, arranged roughly in two rows on attachment surface of gonad; follicles somewhat irregular in shape when fully matured, and may extend to and cover lateral side of gonad.

Remaris.-The internal structure of these two specimens very closely resembles that of Cnemidocarpa macrogastra known from Japanese waters. However, the relative size of the stomach is somewhat smaller in the present specimens than in C. macrogastra. Moreover, the distance between the apertures is much larger in the former than in the latter.

## 95. Cnemidocarpa incubita (Sluiter)

## Figures 79, 80

Styela incubita Sluiter, 1904, p. 75, pl. 2, fig. 7; pl. 9, figs. 11-14.

## MATERIAL EXAMINED

Marianas Islands: Saipan Island; lagoon, Tanapag Harbor. P. E. Cloud, sta. D-7. One specimen (USNM 11500).

Descrirtion.-A 9 mm . specimen from Saipan Island was examined. Animal densely encrusted with white coarse sand grains except ventral side, by which it attaches to substratum, test very thin here. Branchial aperture subterminal, atrial aperture well apart from branchial; both apertures sessile, 4-lobed. Test translucent, tough, milky white. Mantle extremely thin, adheres firmly to test. On mantle body anterior margin of atrial aperture situated at middle of body. Very fine tentacles along atrial velum. Endocarps present on inner surface of mantle.
In branchial sac inner longitudinal vessels arranged ( $\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral) :

| Left | D | 1 | $(11)$ | 1 | $(7)$ | 1 | $(9)$ | 2 | $(7)$ | 1 | V |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Right | D | 0 | $(10)$ | 1 | $(9)$ | 1 | $(9)$ | 1 | $(8)$ | 1 | V |

Transverse vessels nearly of same thickness, parastigmatic vessels found at some parts of sac. Stigmata 5 to 7 elongated in each mesh, may be up to 9 in those along endostyle. Tentacles about 25, larger and smaller ones differentiated. Ciliated groove a longitudinal slit, margin dotted with pigment spots. First intestinal loop very elongated, anterior end reaches slightly beyond middle of body. Axis of second intestinal loop passes through cardiac end of stomach, which is elongated and occupies approximately one-half of ventral branch of first intestinal loop. Plications on stomach surface 17 ; a remarkably large caecum found at inner pyloric corner, tip strongly curved towards ventral side, whole caecum connected to various parts of intestinal loop by several haemal vessels (fig. 79d). Esophagus very short. Anal margin thickened, forming 8 distinct lobules. On left 8 elliptical gonads, and 10 on right side. Testis occupies attachment surface of


Figure 79.-Cnemidocarpa incubita (Sluiter): a, specimen from Saipan Island; b, right half of mantle body, inner side; $c$, left half of same; $d$, first intestinal loop; $e$, ciliated groove; $f$, anus.
gonad, consists of a single, or two unequally divided lobules (figs. $80(a-c)$.

Remares.-Sluiters original specimen of Styela incubita is 10 mm . long, the ventral side is covered with segments of Italimeda, while the dorsal side is exposed. No descriptions are given of the pyloric caecum. Gonads are all roundish in shape. Some of these features


Figure 80.-Cnemidocarpa incubita (Sluiter): Three gonads from attachment surface.
seem to differ somewhat from those of the present specimen from Saipan Island, but it is very probable that such differences are specifically quite insignificant. As the general features of the inner structure is quite similar in these two specimens, the present individual may safely be identified as $S$. incubita.

## 96. Cnemidocarpa chinensis, new species

Figure 81
Holotype-USNM 11799: China; probably Amoy, received May 20,1924 , from S. F. Light.

Paratypes.-USNM 11800 : same data. 9 specimens.
Descrititon.-Examined were the 10 specimens from China, all are roughly bean-shaped in outline, from 12 mm . to 18 mm . in length and 8-9 mm . in width, with their whole left side beneath. They are considerably flattened laterally so that the thickness of animals is only $3-4 \mathrm{~mm}$. As two of the specimens were found attached to each other side by side, they are possibly crowded in their natural habitat. Branchial aperture subterminal and atrial aperture located very near branchial, both apertures nearly sessile. Test very hard, about 1 mm . in thickness, being densely encrusted and impregnated with fine sand grains. Issuing from periphery of body except siphonal region are $10-20$ tufts of short but rather thick rootlets. Mantle yellowish white, of moderate thickness. Many small endocarps on inner surface, very prominent tentacles along imner base of atrial siphon.

In branchial sac imer longitudinal vessels arranged ( $\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral) :


Figure 81.-Cnemidocarpa chinensis, new species: $a$, right side of an individual; $b$, left half of mantle body, inner side; $c$, right half of same; $d$, left half of mantle body of a larger individual, inner side; $e, f$, ciliated grooves.

| Left | D | 0 | $(10)$ | 1 | $(4)$ | 2 | $(6)$ | 2 | $(5)$ | 2 | V |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Right | D | 1 | $(6)$ | 1 | $(6)$ | 2 | $(8)$ | 2 | $(5)$ | 2 | V |

Left second fold seems to be smaller than others also in other specimens. Transverse vessels alternate with parastigmatic vessels. Four to six elongated stigmata in each mesh. Tentacles 30-40; ciliated groove U-shaped. Entire alimentary canal S-shaped, located in somewhat narrowed posterior part of body; rectum very long. Second intestinal loop very prominent; its axis passes obliquely through middle of stomach, which varies in shape rather individually; it occupies one-third to one-half of ventral branch of first intestinal loop. Surface of stomach longitudinally plicated, about 8 plications counted on free surface in an examined specimen; pyloric cacum absent, although a thin vessel connects inner pyloric corner of stomach and
bottom part of second intestinal loop in some specimens. Anal margin cut in finely. Gonads 4-12 on left and 15-27 on right side, somewhat elongated. Testicular follicles up to about 15, arranged in two rows on attachment surface.

## 97. Styela plicata (Lesueur)

Ascidia plicata Lesueur, 1823, p. 5, pl. 3, fig. b.

## MATERIAL EXAMINED

Cimina or Japan: From the bottom of the USS Palos after a vosage across the Pacific from China or Japan. P. L. Jouy, no. 2479. Fifteen specimens (USNM 11711).

Description.-The largest of the 15 specimens examined is 61 mm . in length, and has 2 gonads on the left, and 5 on the right side. Test leathery, thin but tough, yellowish white; mantle brownish.

## 98. Styela clava Herdman

## Figure 82

Styela clava Tokioka, 1959b, p. 462 (references).


Figure 82.-Styela clava Herdman: $a, 25 \mathrm{~mm}$. specimen from Chefoo; $b, 16 \mathrm{~mm}$. specimen from same locality; $c$, right half of mantle body of Japanese specimen, inner side.

## MATERLAL LXAMANED




Japan: Honshu; Wakaura, Kii. E. S. Morse, coll. One specimen (ISNMI 11700).-Honshu; Kober. Seven specimens (USNM 11703).-Honshu; Samé, Mutsu. Atbatrosw, 1906. One specimen (USNM 11742).-Kyushu; Nagataki. Four specimens (USNM 11708).

Descriptron.-Specimens examined were 13 from Japanese waters and $t$ small ones from the Chinese coast. Most Japanese specimens pedunculated, largest 65 mm , in body length, with a stalk 50 mm . long. Chinese specimens all less than 25 mm . in length, erect, attached to substratum by posterior end, without any stalk (figs. $82 a, b$ ). Descending branch of intestinal loop longer than half of ascending loranch, except in a 16 mm . long specimen from China, in which descenting branch is only approximately half of ascending branch. In specimen from northern district of Japan (USNM 11742) body length 20 mm , stalk 27 mm . long, 6 gonads arranged in three pairs (fig. $82 c$ ) on right side. Of Chinese specimens, the 16 mm . long individual has 8 matured gonads on the right, 3 matured and 1 rudimentary gonad on left side.

## 99. Styela atlantica (Van Name)

## Figure 83

Tethyum atlanticum Van Name, 1912, 1. 552, fig. 31; pl. 59, figs. 92-93; pl. 60, fig. $\mathfrak{G 6}$; pl. 68, fig. 135.
Stycla (Botryorchis) allantica Van Name, 1921, p. 440, fig. 106.
Styclu atlantica Huns, 1936, p. 1, figs. 1-S.-Van Name, 1945, p. 293, figs. 179G and $189-191$; ph. 8, fig. 3.-Tokioka, 1953a, p. 264 , pl. 61, figs. 1-4; pl. 62, figs. 1-4.

## MATERLAL EXAMINED

Japan : Honshu Island; ofi Manazuru Zaki N. $8^{\circ}$ W., 4.5 mi. ; Albatross sta. 3698. Nine specimens (USNM 11747), together with Herlmania momus (Savigny).

Descripton.-There are nine specimens in the material. Two of them, roughly oval in shape (fig. $83 a$ ) and 15 mm . and 18 mm . in length, were found among the specimens of the deep-water form of Herdmania momus (Savigny), collected from Japanese waters. Surface nearly smooth, carries sand grains spasely on basal half, some fine rooty hairs issue from basal part; apertures inconspicuous, each opens on a small prominence at distal end of body. Lixternal appearance resembles closely that of r'nomidorarpe fortilis molyuloides. In the 15 mm . long specimen (fig. 833 ), posterior end of body unusually prolonged into at long thin peduncle, 18 mm . in length. Other seven specimens were attached to surface of above-mentioned pyurid specimens by ventral side, considerably flattened dorsoventrally (fig. 83e), 5 to 15 mm . in length and up to 10 mm . in height. Surface finely wrinkled, holding mud, and fine rooty hairs issue along periphery of basal attachment surface. Both apertmes are 4-lobed and open on


Figure 83.-Styela atlantica (Van Name): $a$, the 18 mm . oval individual; $b$, the 15 mm . individual with unusual peduncular prolongation; $c$, right half of mantle body of same specimen, inner side; $d$, ciliated groove of a 13 mm ., somewhat flattened, specimen; $e$, entire appearance of same specimen; $f$, left half of mantle body of same specimen, inner side.
small prominences, being apart from each other by about one-third of body length. Test very thin, encrusted and impregnated with mud. Inner surface whitish and glistening . Mantle thin, yellowish brown. Atrial tentacles present.

A 13 mm . long individual was dissected to make identification of these flattened specimens certain. Inner longitudinal vessels of the branchial sac are arranged ( $\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral $)$ :

| Left | I) | 2 | $(11)$ | 5 | $(14)$ | 4 | $(17)$ | 5 | $(11)$ | 2 | $V$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Right | I) | 4 | $(22)$ | 4 | $(12)$ | 4 | $(16)$ | 5 | $(9)$ | 2 | $V$ |

One thicker and three thinner transverse ressels alternate regularly; a parastigmatic ressel intervenes in every interval. Stigmata 8 to 5 in each mesh, up to 8 in larger meshes along endostyle. Tentacles 27 , larger and smaller ones differentiated. Ciliated groove simple. Secand intestinal loop distinct, axis passes through cardiac end of elliptical stomach, which is completely liberated from body wall and has 25 longitudinal plications on surface and a distinct pyloric caecum. Amal margin cut into about 15 lobules. Two gonads on each side, testicular follicles confined to area surrounding ventral end of gonad. In the 15 mm . long individual with an unusual peduncular prolongation of the test, an excess short third gonad was found on right side (fig. S3e).
Remaris.-It is evident that the specimens here treated are $S$. atlantica, although they show rather unusual shape or appearance. The remarkable decrease of test thickness seems to occur in deepwater forms of various ascidians.

## 100. Styela izuana (Oka)

Molstyrla izuana Oka, 1934, p. 292, figs. A-C.
Styelu izuana Tokioka, 1953a, p. 269, pl. 64, figs. 1-5.

## Styela izuana hawaiiensis, new subspecies

## Figure 8t

Holotype.-USNM 1179t: Hawaiian Islands; south coast of Oahn, off Diamond Head Light N. $21^{\circ}$ E., 6.9 miles; 30t-308 fathoms, fine white sand, mud. Albatross sta. 3908, May 5, 1902.

Paratypes.-USNM 11795 : Hawaiian Islands; northeast approach to Pailolo Channel bet ween Mani and Molokai; off Mokuhooniki Islet S. $61^{\circ}$ W., 10.6 miles; 290-286 fathoms, brown mud, fine sand, Globigerina. Albatross sta. 4095, July 22, 1902. Nine specimens.

Description.-Ten specimens from Hawaiian waters were examined, the largest (holotype) is 16 mm . in length. All are ellipsoidal in shape with hairy processes all over surface, leaving narrow dorsal siphonal area exposed. Hairy processes usually hold some mud or fine sand grains, siphonal area encrusted with fine sand grains. Test thin, rather soft and translucent. Both apertmes 4 -lobecd, sessile and separated from each other by about 5 mm. Mantle thin, pate brownish orange on dorsal, but yellowish on rentral side. Fine tentacles along margin of atrial velum.
Inner longitudinal vessels of branchial sac arranged in 16 mm . long individual $(\mathrm{I})=$ dorsal, $\mathrm{V}=$ ventral $)$ :

| Left | I) | 11 | ( 20 ) | 3 | (14) | 万 | ( $\because 1$ ) | \& | (S) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Right | I) | 0 | (1ヶ) | 4 | (14) | ; | ( $\because-5$ ) | 7 | (14) |  |

Transverse vassels arranged : thick p thin p thick, or, thick p thin w thin rthinm thick (r=parastigmatic vessel). Two to four elongated stig-


Figure 84.-Styela izuana hawaiiensis, new subspecies: a, dorsal side of 16 mm . individual; $b$, left half of mantle body, inner side; $c$, right half of same; $d$, intestinal loop; $e-g$, ciliated grooves; $h$, anus.
mata in each mesh, may be up to nine in those along endostyle. Tentacles about 20 , excluding minute ones. Ciliated groove an elongated slit or small oval opening, represented in a specimen by two orifices (fig. $84 f$ ). Alimentary canal rather small, occupying posteroventral one-third of left side. Second intestinal loop shallow, with axis passing through cardiac portion of stomach, which is elongated in extended state and has about 15 longitudinal plications on surface and distinct pyloric caecum. Stomach larger than half of ventral branch of first intestinal loop. Esophagus not so long. Anal margin cut into 20-25) lobules. A single elongated gonad on each side. Testicular follicles confined to area around posterior half or posterior end of gonad.
Remarks.-The present specimens resemble very closely Styela izuana (Oka), 1934, from Japanese waters in the general appearance of the body and in the number of the gonads, but difter from the latter in the following points: (1) The alimentary canal is larger in $S$.
izuna, ocempying the whole ventral half of the left side, it is confined to the posterovent mal part of the left side in the present specimens; (D) the stomach has many more, up to 40 , longitudinal plications, but without any distinct pyloric caecum in S. izuamu; (3) the lobation of the anal margin is more remarkable in the present specimens than in $S$. izuana, in which only four lobes are defined; (4) testicular follicles are found along nearly the whole lateral sides of the gonad in $S$. izuma, (5) the ciliated groove is U-shaped in S. izuma. At present, however, it seems that these differences camot be accepted as being of the specific importance to separate these specimens from $s$. izucha. Rather, I prefer to treat the present specimens as a subspecies of $S$. izuctue.

## 101. Styela coriacea (Alder \& Hancock)

## Figure 85

('ynthia coriacca Alder \& Hancock, 1848, p. 195.
Stych coriace Hartmeser, 1923, p. 220 (synonymy).-Tan Name, 1945, p. 285, figs. 179F, 181-183 (synonsmy).
Styela plata Oka, 1930, p. 427 , tigs. A-C.

## MATERLALS EXAMINED

Japan: Mokkaido Island; Otarn. E.S. Morse, coll. Specimens, $2 \boldsymbol{6}$ (USNM 11688).

Deschiprox.-Examined were 27 specimens from Thokkaido Island, Japan. All are low, conical in shape, with a very wide membranous marginal prolongation of test around base of anmal, and attached to the substratum by whole wide underside. Largest of the specimens is $25 \mathrm{~mm} . \times 21 \mathrm{~mm}$. in extent and $7-9 \mathrm{~mm}$. in height. Branchial aperture subterminal and atrial situated near it, both apertures 4-lobed and nearly sessile. Test thin, leathery and pale yellowish; basal marginal portion of test densely encusted with fine black sand grains which gradually decrease density towards animal body proper. Thus dorsal siphonal region always exposed. Surface wrinkled irregularly by contraction. Mantle delicate, especially in ventral half: yellowish brown.

Inner longitudinal ressels of branchial sac arranged ( $\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral) :

| Left | I | 0 | $(10)$ | 2 | $(5)$ | 2 | $(10)$ | 2 | $(S)$ | 1 | $V$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Right | 1 | 0 | $(11)$ | 2 | $(7)$ | 1 | $(10)$ | 2 | $(S)$ | 1 | $V$ |

Transverse vessels and parastigmat ic ressels altermate reqularly ; sometimes thimer parastigmat ic vessels of second order may be found in intervals between transverse vessels and usual parastigmatic ressels of first order. In each mesh 7 to 10 very elongated stigmata, may be up to 20 in larger meshes along endostyle. Tentacles és-30; edge of dorsal lamina plain. Axis of second intestinal loop passes through esophageal region. Stomach elongated, longer than half of ventral


Figure 85.-Styela coriacea (Alder \& Hancock) a, 25 mm . specimen, dorsal side; $b$, lateral side of same specimen; $c$, left half of mantle body, inner side; $d$, right half of same; $e, f$, ciliated grooves.
branch of first intestinal loop, and with about 8 longitudinal plications on each side. Anal margin cut into about 10 very distinct lobules. A single gonad on each side, consisting of a long strongly curved ovary and some large testicular masses located mostly around posterior part of ovary on left side, but along ventral side of posterior half of ovary on right side. These masses variously lobated on each side; also a few small masses may be found in other parts of gonad.


Figure 86.-Pyura sacciformis (von Drasche): $a$, dorsal ridge between the apertures (ap.), 25 mm . specimen; $b$, minute finger-shaped protuberances on inner surface of mantle; c, spicules from the tentacles.

Family Pyuridae

## 102. Pyura sacciformis (von Drasche)

## Figure sf

Cynthia sacciformis von Drasche, 188t, 1. 376, ıl. 5, figs. こ-:3.
Cynthia sanderi Transtedt \& Weltner, 1894, 1. 11, pl. 2, figs. 1-:.
IIalocynthia sanderi IIartmeyer, 1906, p. \%.
Pyura aspera Tokioka, 19.49a, p. 10, pl. 4, tigs. 6-8.
Руита masuii Tokioka, 19491, p. 57, fig. 12.


## material examined

Japan : Honshu Island: off Suno Saki N. $89^{\circ}$ E., 8.5 T mi.; Albatross sta. 3745, One specimen 45 mm . in length (USNM 11771).-Kyushu Island; Nagasaki; E. S. Morse, coll. One specimen 25 mm . in lengtli (USNM 11701).

Desciription.-Two specimens from Japanese waters were examined, one 25 mm ., the other 45 mm . in length. Mantle body of smaller specimen quite mutilated; however dorsal ridge connecting both apertures, characteristic for present species, is preserved perfectly. It is 19 mm . long, furnished with many irregularly formed protuberances. In larger specimen dorsal ridge made rather obsolete by finger-shaped protuberances on test surface, also by contraction of animal. Test cartilaginous, yellowish white, attains 4 mm . thickness in some places. Inner surface of mantle and surface of alimentary organs and gonads covered with minute finger-shaped protuberances, larger on inner surface of mantle than on surface of other organs. Also many complicatedly horn-shaped spinules embedded in inner surface layer of manthe, gonads, intestine, ciliated groove, tentacles and most abundantly in larger vessels of branchial sac. They are glistening brownish gold; vary considerably in size, medium-sized, usually $250-300 \mu$ in length. Six folds on each side of branchial sac; inner longitudinal vessels arranged ( $\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral) :

| Left | D | 4 | $(23)$ | 2 | $(26)$ | 3 | $(26)$ | 4 | $(23)$ | 3 | $(21)$ | 4 | $(15)$ | 5 | V |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Right | D | 5 | $(24)$ | 2 | $(27)$ | 3 | $(28)$ | 4 | $(23)$ | 4 | $(21)$ | 4 | $(20)$ | 7 | V |

Transverse vessels arranged : thick thin medium thin thick, every interval being intervened by parastigmatic vessels. Very delicate secondary parastigmatic vessels may be found in some places. About 10 clongated st igmata in each mesh. Right gonad consists of 20 genital capsules, in left only 6 capsules in the 45 mm . long specimen.

## 103. Pyura Iepidoderma Tokioka

Figure 87
Pyura lepidorlerma Tokioka, 1949a, p. 10, pl. 5, figs. 1-3.—Tokioka, 1953b, p. 19, fig. 12.-Tokioka, 1953c, p. 28, pl. 1, fig. 2.-Tokioka, 19.94b, p. 91, fig. 5.Tokioka, 1959a, p. 231.

## MATERIAL EXANINED

Japan : Honshu Island; off Ose Zaki, S. $81^{\circ}$ W., 4.2 mi.; Albatross sta. 3713. One specimen 12 mm. long (USNM11731).
Description.-A single specimen 12 mm . long dredged from 65 fathoms in Japanese waters was examined. Branchial and at rial apertures each surrounded by four small plates. Six folds on each side of the branchial sac. Right gonad consists of 15 genital capsules, the left gonad 16 capsules. Anal margin plain.


Figure 87.-Pyura lepidoderma Tokioka: The 12 mm . specimen from Japan.

## 104. Pyura curvigona Tokioka

## Figures 88, 89

Pyиra curvigona Tokioka, 10.七, 1. 147, fig. 22; pl. 10, figヶ. 4-6.

## Materidl EXAMINED

Palau Islands: Iwayama Bay ; south end of Guazima (Island XV). GVF sta. 92. Two specimens (USNM 11409).--Iwayama Bas; south end of Island XX. GVF sta. 134. One specimen (USNM 11405) attached to Turliukria.

Description.-Three specimens from the Palau Islands were examined, $30 \mathrm{mmn}, 26 \mathrm{~mm}$., and 5 mm . in length; the last with a 9 mm . long extension of the test from the posterior end of the boty (fig. 89a). Animals attached to substratum by right or left ventral side or by anterior right side of body. Branchial aperture subterminal, atrial aperture situated near middle of body. Apertures nearly sessile or opened on low elevations. Test leathery, yellowish white, milly white with reddish tint, or dark brownish on dorsal side, hat pale on the ventral half. Specimen from stal. $1: 3$ wats yellowish green when alive. Test thin, though slightly thicker on dorsal side, but very tough. Imer side nearly of same color as onter surface, but somewhat lighter with white pearly glistening. Neighborhood of apertures compated or formed into a number of small tobes, carries a small amome of mud


Figure 88.-Pyura curvigona Tokioka: $a$, the 26 mm . individual from Palau; $b$, right half of mantle body, inner side; $c$, left half of same; $d$, spinule from inner surface of siphons, highly magnified; $e$, outline of iridescent bodies, highly magnified; $f$, ciliated groove; $g$, tip of ramified branch from posterior part of liver.
on surface and partly emits bluish-green iridescence, which may be observed over nearly all of body surface of smallest specimen. This iridescence caused by spinules distributed in those parts of test and also found on inner surface of distal parts of siphons. Spinules very long, up to $275 \mu$ in length, each provided with a heart-shaped base (fig. 88e) which emits iridescence. Larger spinules striated with about 10 fibrous struetures, their bases considerably elongated, attaining half of spinule's length. Mantle thick at siphonal area, but thin and


Figure 89.-Pyura curvigona Tokioka: $a, 5 \mathrm{~mm}$. individual; $b$, left half of mantle body, inner side; $c$, right half of same; $d$, ciliated groove.
translucent in other parts of body. Musculature fairly well developed, reddish salmon; consists of about 20 longitudinal muscles converging at brachial siphon, about 12 converging at atrial siphon and transverse muscles surrounding base of respective siphons. Branchial siphon subterminal, reddish; atrial short, situated near middle of body, both apertures 4-lobed.

Branchial sac reddish orange, with six folds on each side. Inner longitudinal vessels arranged $(\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral $)$ :

26 mm . long individual


Transverse vessels arranged: thick thin medium thin thick, every interval intervened by parastimmatic vessels. In smallest specimen, however, thicker and chimer vessels alternate rather regularly, para-
stigmatic vessels absent. Five to six elongated stigmata in each mesh in larger specimens, but only approximately two elliptical stigmata in a mesh in the smallest individual. Large tentacles about 10 , smaller ones of same number; order of branching is two in larger specimens, but only first order is defined in smallest one. Ciliated groove simply U-shaped. First intestinal loop long, attaining two-thirds to threequarters of body length. Esophagus long. Gastric region elongated, rectum swollen at bottom of second intestinal loop, anal margin cut into 7 - 11 lobules. Liver olive brown or brownish, distinctly divided into two parts in larger specimens, smaller anterior part consisting of a number of elongated finger-shaped hepatic lobules, larger posterior part consisting of a few complicatedly ramified protuberances of gastric region, which end distally in tufts of minute finger-shaped hepatic lobules (fig. 88 g ).

Gonads, especially the right, strongly curved in distal half; genital capsules each provided with an elongated endocarp on surface; endocarps of genital capsules of dorsal series larger than those of ventral series; 27-29 genital capsules on each side in larger specimens. Testicular follicles $10-25$ on each capsule, occupying free surface; ovary located on attachment side. In smallest specimen gonad not mature, although a series of endocarps are on each side just at situation of gonad. Another series of endocarps found along outer side of intestinal loop on left side.

## 105. Pyura vittata (Stimpson)

## Figure 90

Cynthia vittata Stimpson, 18.2, p. 230.
Pyura vittata Van Name, 1945, p. 321, figs. 213-215; pl. 16, fig. 5 (synonymy).Tokioka, 1953a, p. 273, pl.3, figs. 3-1; pl. 66, figs. 1-5 (synonyms).

## material Examined

Palau Islands: Iwayama Bay ; south end of Island XX. GVF sta. 134. One specimen (USNM 11463).

Description.- A single 10 mm . long specimen from the Palan Islands attached to the substratum by the right ventral side was examined. Test milky white, with slightly yellowish tint around apertures, translucent and soft, but very tough; surface nearly smooth except for several wrinkles formed by contraction. Mantle extremely thin, yellowish white. Both siphons long, yellowish orange; apertures 4 -lobed. About 10 longitudinal and transverse muscles, crossing each other regularly, around base of atrial siphon, basal portion of branchial siphon so mutilated that exact arrangement of muscles camot be seen. Spinules on the inner surface of siphons slender (fig. $90 f$ ), $76 \mu$ in length on an average.

Six folds on each side of branchial sac. Inner longitudinal vessels arranged $(\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral $)$ :


Figure 90.-Pyura vittata (Stimpson): $a$, specimen from Palau; $b$, mantle body, from right side; $c$, left half of mantle body, inner side; $d$, right half of same; $e$, ciliated groove; $f$, spinule from inner surface of siphons, highly magnified.

| Left | D | 1 | $(10)$ | 2 | $(-4)$ | 2 | $(12)$ | 2 | $(12)$ | 2 | $(10)$ | 1 | $(4)$ | 1 | $Y$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Right | D | 2 | $(10)$ | 2 | $(6)$ | 3 | $(12)$ | 2 | $(9)$ | 2 | $(3)$ | 1 | $(2)$ | 0 | $V$ |

second fold seems to be smaller than first or third fold. Two to three stigmata in each mesh, parastigmatic vessels present. Tentacles about $10(!)$; only branch of first order present, small, rather few. Ciliated groove C-shaped, opens towards left. Liver greenish brown, consists
of three groups of rather elongated hepatic lobules. Anus margined plainly. Each gonad with 12-13 genital capsules, each capsule contains one or two eggs, one to three testicular follicles, and bears a minute endocarp on surface.

Remarks.-Although the remarkable smallness of the second branchial fold seems to be mique for the present specimen, it very likely belongs to Pyura vittata and has attained maturity despite such a small body size.
106. Pyura pachydermatina (Herdman)

Figure 91
Boltenia pachydermatina Herdman, 1881, p. S1.-Herdman, 1882, p. 87, pl. 7, figs. 6-8.-von Drasche, 1884, p. 370.-Herdman, 1899, p. 16, pl. Cyn. 1.
Cynthia Tutea Sluiter, 1900, p. 26, pl. 4, fig. 3; pl. 5, figs. 1-3.
Pyura pachydermatina Michaelsen, 1922, p. 359.-Brewin, 1946, p. 125, fig. 19; pl. 4, fig. 12d.-Brewin, 1950, p. 34̄.-Brewin, 1952, p. 192.-Kott, 1952, p. 202.-Brewin, 1958, p. 440.

## Materlal examined

New Zealand: Port Chalmers. U.S. Nayy Transit of Venus Expedition, Dr. E. Kerschner, coll., January 1875. One specimen (USNM 2676).

Description.-A single large stalked specimen from New Zealand was examined. Body elliptical, 62 mm . long and 25 mm . high. Peduncle 225 mm . long, 6 mm . in diameter, issues from anterior end of body; its surface irregularly creased, yellowish brown, covered with


Figure 91.-Pyura pachydermatina (Herdman): $a$, right side of specimen; $b$, left half of mantle body, inner side; $c$, right half of same; $d$, ciliated groove.
network of hydroid stolons (S'ertularia sp.). Branchial and atrial apertures open respectively at tip of short siphons situated approximately at level of each one-third of body length. Surface of body test yellowish white, with three deep longitudinal plications on each side. Test leathery and tongh, rather thick along folds but only 1 mm . at thimer places between folds; immer surface whitish. Mantle thin and yellowish brown. Only longitudinal museles converging at apertures prominent, although some circular muscles are found in neighborhood of bases of siphons.
Six folds on each side of branchial sac. Inner longitudinal ressels arranged ( $\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral ) :
 Transverse vessels arranged: 143424341 (numerals indicate order of thickness). Some parastigmatic vessels may be found here and there. Stigmata $9-12$ in each mesh. Tentacles 37, arranged partly in the order: thick thin medium thin thick, branches very mumerons and found in four orders. Ciliated groove describes a very complicated configuration. Intestinal loop very elongated. Liver very spacious. Approximately 20 endocarps along dorsal margin and 4 along ventral margin of dist al branch of intestinal loop. Anus bilobed, each lip plainly margined. Genital capsules 12 on right, 13 on left side in intestinal loop.

Remarks.-This is evidently a typical sea tulip or sea apple, a characteristic ascidian of the Australian-New Zealand waters.

## 107. Herdmania mirabilis (von Drasche)

Cynthia mirabilis von Drasche, 1884, p. 377, „l. 6, figs. - ${ }^{-7}$.
Ifalocyuth ia mirabilis Oka, 1906a, p. 39.
Pyura mirabilis Van Name, 1945, p. 340, fig. 224.-Tokioka, 1954b, p. 93, pl. 7, fig.
26: 11. S, figs. 27-33.-Tokioka, 1959a, p. 232.-Tokioka, 19кi., p. 126.
MATERIML EXAMINED
Japan: Mokkaido Istand: Otaru. A. S. Morse, coll. One smerimen (USNAI 11687).

Description.- 1 single 4. $\mathrm{m}^{2} \mathrm{~mm}$. specimen from Japan, presented by the Tokyo Imperial University, was examined. Strongly contracted, test surface conspicuously wrinkled. Seven folds on each side of branchial sate, the seventh much smaller than the six other dorsal ones.

## 108. Herdmania momus (Savigny)

For references concerning the typieal form of this speres, see Van Name, 1045, 1. 341 ; for references to the 1 ypical and other forms, see Tokioka, $1953 \mathrm{a}, \mathrm{p}$. 27 Z .

## MATERIAL EXAMINED

Japan: Honshu Island : off Manazuru Zaki N. $8^{\circ}$ W., 4.5 mi.; Albatross sta. Bids. 3: specimens (USNM 117s0).-Kyushn lshmd; Kagoshima. E. S. Morse, coll. Two sperimens (USNM 11699).-Kyushu Island; Moji. E.S. Morse, coll. Three suecimens (USNM 11702).

Marianas Islands: Saipan; Tanapag Harbor. P. E. Cloud, sta. D-8. One specimen (USNM 11473).

Description.-Examined were 33 deep-water forms and 5 shallowwater forms from Japan and a single 18 mm . long specimen from Saipan Island. Shallow-water forms from the Japanese waters are 20 35 mm . in length, while deep-water forms are up to 65 mm . in length. Appearance of test seems to vary remarkably according to locality; soft, cartilaginous, yellowish white, and translucent in specimen from Saipan Island, but leathery, yellowish brown, rather tough in some shallow-water specimens from Japan, or extremely thin in deep-water forms, except for posterior portion of body in some individuals, test may be fairly thick in this portion. A bivalve shell, Musculus sp., was embedded in test of shallow-water forms from Japanese waters.

Calcareous spicules rather sparse in specimen from Saipan Island; 9 branchial folds on each side, ninth on left side very low; the 22 mm . long individual from Kagoshima, Japan, has 8 folds on each side, eighth not as tall as others on each side. Branchial sac often harbors parasitic copepods (Saipan specimen) or amphipods (Japanese deepwater forms). Alimentary canal located in posterior half of body in deep-water forms. Gonad seems to mature in a relatively small-body size in the tropics, is fully mature in specimen from Saipan. In deepwater forms gonad is situated near posterior end of body. Orary occupies attachment side of gonad and testis covers free surface.

## 109. IIerdmania momus var. grandis (Heller)

## Figure 92

Cynthia grandis Heller, 1878, p. 97, pl. 5, fig. 26.
C'ynth ia complanata Herdman, 1882, p. 145, pl. 17, figs. 1-9.
Microcosmus Julinii vou Drasche, 1884, p. 371, pl. 2, figs. 8-9; pl. 3, figs. 1-2.
Microcosmus draschii Herdman, 1899, p. 20, pls. Cyn. 3-4.
(For other references, see Kott, 1952, p. 279.)

## MATERIAL EXAMINED

Australia: Port Jackson. North Pacific Exploring Expedition, 1593-56, William Stimpson, coll., sta. SH 142. Three specimens (USNM 11767).

Description.-Three individuals collected at Port Jackson, Australia, were examined. Two are 85 mm ., the other 160 mm . in length. Test leathery, or leathery in appearance but rather soft and cartilaginous; yellowish brown, strongly grooved on the surface, usually $1-2$ mm . in thickness in the thinner dorsal portion, may reach $5-10 \mathrm{~mm}$. thickness at some thickened parts on the rentral side. Section and inner surface of test whitish; mantle brownish, thick but rather soft. Spicules typical momus-type. Branchial aperture subterminal, atrial slightly posterior to middle of dorsal side. Branchial folds 12 (left)13 (right) or 11 (?) (left) -14 (right) in two 85 mm . long specimens, while 13 (left) -14 (right) in the 160 mm . long individual. Imer


Figure 92.-Merdmania momus f. grandis (Heller): a, external appearance of an 85 mm . specimen; $b$, left half of mantle body of same specimen, inner side; $c$, dorsal tubercle of same specimen; $d$, dorsal tubercle of a 160 mm . specimen.
longitudinal vessels arranged on left side of an 85 mm . long specimen $(\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral $)$ :

| D | 8 | $(20)$ | 3 | $(26)$ | 3 | $(31)$ | 4 | $(33)$ | 2 | $(29)$ | 5 | $(32)$ | 5 | $(32)$ | 2 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3 | $(30)$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Dorsal tubercle fairly large, round, about 5 mm . in diameter in an 85 mm . long individual (fig. 92 c ) or elliptical and 10 mm . long in the 160 mm . long individual (fig. $92 d$ ) ; ciliated groove represented by a number of undulating groores. Tentacles ;8 in an 85 mm . long individual; large, medium, and small tentacles differentiated and arranged: large small medium small large; branches in three orders. Many copepods and amplipods were found commensal in branchial sac in respective specimens. Gonad massive.

## 110. Microcosmus exasperatus Heller

## Figures 93-97

Microcosmus cxasperatus Heller, 1878, p. 99, pl. 3, fig. 19.-Van Name, 1945, p. 346 , figs. 230-231; pl. 16, fig. 3 (synonymy).-Tokioka, 1952, p. 130, fig. 25.
Microcosmus kura Brewin, 1918, p. 136, fig. 9 ; pl. 9, figs. 5, 131.
Microcosmus claudicans var. australis Kott, 1952, 1. 2SS, figs. 139-144.

## MATERLAL EXAMINED

Cmina: Amoy; received October 12, 1932, from T. Y. Chen, University of Amoy ; sta. 2, one specimen (USNM 11528) ; sta. 11, one specimen (USNM

11527 ) ; sta. 12, one specimen (USNM 11524); sta. 13, one specimen (USNM 11526 ) ; sta. 14 , one specimen (USNM 11525) ; sta. 15 , one specimen (USNM 11523).-Vicinity of Amoy ; S. F. Light, coll. Ten specimens (USNM 11704).

Marianas Islands: Saipan; lagoon west of island, entrance to Tanapag Harbor; P. E. Cloud, Loc. 2. One specimen 8 mm . in length (USNM 11507).Saipan; lagoon west of island, 500 yards NNE. of Managaha Id. P. E. Cloud, Loc. 4. Two specimens, 11 and 16 mm . in length (USNM 11505).-Saipan; lagoon west of island: Tanapag Harbor. P. E. Cloud, sta. D-8. One specimen, 9 mm . in length (USNM 11467).

Gilbert Islands: Onotoa Atoll. P. E. Cloud, sta. GOC-55. Two specimens 16 and 17 mm . in length (USNM 11493).

Australia: Port Jackson. North Pacific Exploring Expedition 1853-18.6. William Stimpson, coll., sta. SH 142. One specimen 17 mm . in length (USNM 11759), on Herdmania momus var. grandis (Heller).

Description.-There are 24 specimens in the material, 17 from the coast of Amoy, China, 4 from Saipan Island of the Marianas Islands, 2 from the Gilbert Islands, and 1 from Port Jackson, Australia. As seen in the following descriptions, the Amoy specimens differ from those from Saipan, the Gilbert Islands, and Port Jackson in the appearance of the alimentary canal and the branchial tentacles. It is therefore convenient to describe these two groups of specimens separately at first, and then compare them with each other in detail.

Specintens from Axoy.-Up to 40 mm . in length excluding siphons and posterior extension of test in some specimens. Body roughly oral in shape, attached to substratum by ventral (left ventral in some specimens) or posteroventral side. Sometimes posterior part of test extended as long as body proper, so that animal is attached to substratum by this extended part of test, or many rooty protuberances issue from ventral side of animal and serve as attachment organs by grasping sand grains. Some specimens attached side by side, forming an aggregated mass. Both siphons prominent, reaching considerable length in some specimens. Branchial siphon terminal or subterminal, atrial situated near middle of dorsal side, both apertures 4 -lobed. Test generally leathery and tough, thin, $0.5-1 \mathrm{~mm}$. in thickness on dorsal side, but up to 2 mm . at some thickened places on ventral side; surface originally smooth, but irregularly wrinkled in various degrees by contraction, especially remarkably at siphons; holds a small amount of mud between the wrinkles or in the grooves, or covered partly by lydrozoans or other organisms. Color of test surface varies from pale yellowish brown to grayish brown, sometimes with a reddish tint, that of section and inner surface whitish, with pearly, pinkish or slightly purplish glistening. In a 30 mm . long individual, test may be described as hard, cartilaginous rather than leathery. Spinules on distal portion of inner surface of siphons sharply pointed, $35 \mu$ to $74 \mu$ (most frequently $60-65 \mu$ ) in length with basal scaly part of nearly same length as spinule proper. Mantle of


Figure 93.-Microcosmus exasperatus Heller: Specimens from Amoy: a, left side of 15 mm. specimen (USNM 11523); $b$, right side of 40 mm . specimen (USNM1 11524); $c$, right side of 13 mm . specimen (USNM 11526 ); $d$, left side of 24 mm . specimen (USNM 11527); $e$, right side of 32 mm . specimen (USNM 11525); $f$, left side of 25 mm . specimen (USNM 11704).
moderate thickness in more or less contracted specimens, although thin in rather expanded specimens; pale yellowish brown or pale reddish brown. Longitudinal and transverse muscles very remarkable, crossing each other very regularly. The atrial velum bears a number of fine finger-shaped tentacles along inner basal portion.


Figure 94.-Microcosmus exasperatus Heller: Specimens from Amoy: $a$, left half of mantle body of 35 mm . specimen, inner side (USNM1 11523); $b$, right half of same; $c$, left half of mantle body of 25 mm . specimen, inner side (USNM 11704); d, right half of same; $e$, dorsal tubercle of same specimen; $f$, left half of mantle body of 13 mm . specimen, inner side (USNM 11526); g, right half of same; $h$, dorsal tubercle of same specimen.

In branchial sac 8 or 9 plications on left and 8 to 10 on right side, ventralmost fold usually rudimentary on each side, although well defined in anterior portion of branchial sac. Inner longitudinal ressels arranged $(\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral $)$ :

13 mm . long specimen (USNM11525)
 30 mm . long specimen (USNM 11704)
Left D 1 (21) 2 (20) 2 (21) 4 (21) 3 (19) 3 (18) 2 (15) 2 (11) 2 (5) 0 V Right D 1 (16) 2 (18) 2 (22) 3 (19) 3 (18) 3 (19) 3 (16) 2 (14) 1 (11) 1 V 35 mm . long specimen (USNM 11523)
Left $\mathrm{D} 2(21) 2(19) 3$ (21) 3 (20) 4 (19) 4 (18) 3 (15) 2 (11) 1 (3) $0 \quad \mathrm{~V}$ Right D 1 (20) 3 (18) 3 (23) 3 (21) 3 (22) 3 (20) 4 (18) 2 (14) 2 (11) 0 (3) 1 V 40 mm . long specimen (USNM 11524)
Left D 2 (20) 3 (19) 3 (22) 4 (19) 3 (19) 4 (18) 2 (17) 3 (11) $1 \quad \mathrm{~V}$ Right D 1 (19) 2 (17) 3(19) 3(22) 3(21) 3(19) 3 (17) 2 (13) 1 (9) 1 V Arrangement of transverse vessels varies from: 1 P 3 P 2 P 3 P 1 (13 mm. long specimen) to 143424341,133323331 or 14443444 24443444 1, excluding parastigmatic vessels (numerals indicate order of thickness of vessels, p represents parastigmatic vessel). Parastigmatic vessels found most commonly in posterior portion of branchial sac. Elliptical stigmata 5 to 8 in each mesh. Tentacles 21 ( 13 mm . long individual) to 35 ( 25 mm . long individual), arranged partly in order: large small medium small large; also minute ones found at some intervals; branches in 4 to 5 orders, very complicated. Ciliated groove roughly U-shaped with both horns strongly incurled; frequently slightly inclined towards right side as seen from front.

Second intestinal loop very deep, axis passes through approximately middle of ventral branch of first intestinal loop. From 2 to 6 endocarps on intestinal wall just posterior to hepatic region. Liver pale reddish brown in preserved specimens; minute finger-shaped papillae on each hepatic lobule. Anal margin mostly plain, though rarely undulating and forming several indistinct lobules. Left gonad consists of 3 to 4 genital capsules (and several small ones in rare cases), right consists of 2 to 5 capsules. Ovary occupies free surface of gonad and test is is spread along attachment surface.
Specinens from Saipan, the Gilbert Islanis, and Port Jack-sox.-Specimens from Saipan $8-16 \mathrm{~mm}$. in length, those from the Gilbert Islands 16-17 mm., and the Anstralian specimen 17 mm . long. Attached to substratum by ventral side, slightly inelined to left or right side, or by left side of body. Both siphons rather short, branchial terminal or subterminal, atrial located in most specimens slightly posterior to middle of body. Test leathery, thin, varies from yellowish


Figure 95.-Microcosmus exasperatus Heller: Specimens from Amoy: $a$, left half of mantle body of 40 mm . specimen, inner side (USNM1 11524); $b$, right half of same; $c$, dorsal tubercle of same specimen; $d$, left half of mantle body of 30 mm . specimen, inner side (USNM1 11704); $c$, right half of same; $f$, dorsal tubercle of same specimen; $g$, dorsal tubercle of 35 mm . individual (USNM1 I1523); $h$, part of the liver from same specimen, magnified; $i$, spinules from inner surface of siphons same specimen, highly magnified; $j$, right gonad of 30 mm . specimen (USNM1 11704); $k$, spinule from inner surface of siphons of same specimen, highly magnified; l, spinules from inner surface of siphons of 28 mm . specimen, highly magnified (USN:111704).
white to brownish, dorsal side partly dark brownish. Inner surface of test whitish to pale brownish. Surface wrinkled and often carries fine mud. Spinules on imer surface of distal portion of siphons very minute and somewhat conical in shape. Mantle of considerable thickness with well-defined musculature consisting of longitudinal and transverse muscles. Coloration yellowish white to yellowish brown or brownish to reddish brown. Mimate villus-like protuberances occur sparsely on atrial velum and also on soft inner surface of basal portion of siphons. Branchial plications 7 ( 8 mm . long individual) to 9 on left and 8 or 9 on right side. Ventramost fold on left side rudimentary in some specimens.

The Australian specimen shows following arrangement of imner longitudinal vessels:

$$
\begin{aligned}
& \text { Left D } 1(19) 1 \text { (13) } 2 \text { (17) } 2 \text { (17) } 2 \text { (14) } 2 \text { (15) } 1 \text { (13) } 1 \text { (12) } 0 \text { (3) } 00 \mathrm{~V} \\
& \text { Right D } 1(16) 1(14) 1 \text { (19) } 1 \text { (18) } 2(16) 2(13) 1 \text { (12) } 1 \text { (12) } 0 \text { (7) } 00 \text { V }
\end{aligned}
$$

The 16 mm . long speeimen from the Gilbert Islands shows following arrangement:

$$
\begin{aligned}
& \text { Left } \quad \mathrm{D} 3(18) 2(15) 2 \text { (19) } 2 \text { (18) } 2 \text { (18) } 2 \text { (16) } 1 \text { (15) } 1 \text { (11) } 0 \mathrm{~V} \\
& \text { Right D } 2 \text { (14) } 1 \text { (15) } 1 \text { (21) } 1 \text { (20) } 1 \text { (17) } 1 \text { (16) } 2 \text { (13) } 1 \text { (12) } 1 \text { (9) } 0 \mathrm{~V}
\end{aligned}
$$

Transverse ressels arranged: 1 p 2 p 1 , or 1 p 3 p 2 p 3 p 1. Six to nine elongated stigmata in each mesh. Tentacles rather simple, with branches in two (Saipan specimens and one of the Gilbert Islands specimens) or three (Australian specimen and one of the Gilbert Islands specimens) orders. Tentacles 18-20, large and small, also some minute ones at intervals. Second intestinal loop distinct; axis does not seem to pass through middle of ventral branch of first intestinal loop, but rather bottom of second loop seems to touch or reach near hepatic region of ventral branch. Anal margin plain. Three endocarps on intestinal wall just posterior to hepatic region in the 16 mm . long specimen; no such appendages found in other specimens. Liver yellowish brown in preserved specimens. Two to six genital capsules on left and two to seven on right side; capsules placed rather closely to each other so that gonad in some specimens looks as if it consisted of only a single mass irregularly lobated into a few or several lobes.

Ramans.-The differences between the Amoy specimens and those from Saipan, the Gilbert Islands, and Port Jackson are considered to be insignificant as specific characteristics. Howerer, the differences found in the branching order of the branchial tentacles, the feature of the second intestinal loop, and in the appearance of the gonad are rather noteworthy. It is not impossible that the last two of the three differences are attributable to body size of the specimens, although such differences may be clearly observed between a certain small specimen from Amoy ( $1: 3 \mathrm{~mm}$. long) and Saipan and Australian specimens ( $8-17 \mathrm{~mm}$. long). The first of the three differences, however, seems


Figure 96.-Microcosmus exasperatus Heller: $a-g$, Specimens from Saipan Island: $a$, right side of 8 mm . specimen (USNM 11507); $b$, left half of mantle body of same specimen, inner side; $c$, right half of same; $d$, ciliated groove of same specimen; $\varepsilon$, intestinal loop and gonad from 16 mm . specimen; $f$, right gonad of same specimen; $g$, ciliated groove of same specimen. $h, i$, Specimen from Port Jackson: $h$, left half of mantle body of 17 mm . specimen, inner side; $i$, right gonad of the same specimen.
to be unique; even the 13 mm . long Amoy specimen has tentacles with branches in four orders and the 20 mm . long specimen from the same locality bears tentacles with branches in five orders, while the 16 mm . long Saipan specimen has tentacles with branches in only two orders and the 17 mm . long Australian specimen has tentacles with branches in three orders. In $19-32 \mathrm{~mm}$, long specimens from the Arafura Sea, described in my previous paper (Tokioka, 1952), branches of the tentacles were also in only two orders. This feature may be used as a clue to distinguish two groups if it is concluded in the future that two races or forms are recognizable in Microcosmus exasperatus, after more cru-


Figure 97.-Microcosmus exasperatus Heller: Specimens from the Gilbert Islands: a, right side of 16 mm . individual; $b$, left half of mantle body of same specimen, inner side; $c$, right half of same; $d$, ciliated groove of same individual; $e$, spinule from inner surface of siphons of same specimen, highly magnified; $f$, right side of 17 mm . individual; $g$, left half of mantle body of same specimen, inner side; $h$, right half of same; $i$, ciliated groove of same individual.
cial studies are made on many more specimens from various localities.
The smalness of the Saipan specimens might indicate that the oceanisland inhabitants become smaller. The complicated ramification of the branchial tentacles in Amoy specimens might be considered eflective in preventing the inflow of silt or detritus, which might he more abmond in the littoral water along the coast near Amoy than in other localities.

## 111. Microcosmus curvus Tokioka

Figures 98, 99
Microcosmus curvus Tokioka, 1!nta, p. 263, pl. 37, figs. ••-9.

## MATERLAK RENAMINED

 92 . One specimen 10 mm . long (USNM 11408) found with sponges.

Marianas Islands: Saipan; lagoon west of island, 500 yds. NNE. of Managaha Island ; I. E. Cloud, loc. 4. One specimen 7 mm . long (USNM 11503).
Wake Island: C. H. Edmondson, sta. 607. Three specimens 9 to 10 mm . long (USNM 11760).-C. H. Edmondson, sta. 608. Three specimens 12 to 13 mm . long (USNM 11761).

Description.-Six specimens ( $9-13 \mathrm{~mm}$. long) from Wake Island, one specimen ( 7 mm . long) from Saipan Island, and a single 10 mm . long specimen from the Palau Islands were examined. Animal roughly spherical or elliptical in shape, usually attached to substratum by right ventral side. Both siphons distinct in Palau specimen, but nearly sessile on others more or less contracted. Branchial siphon subterminal, atrial subterminal or situated near middle of dorsal side; apertures 4-lobed, separated from each other by about half of body length. Test leathery, thin but very tough; coloration varies from yellowish white to yellowish brown or grayish brown in preserved state, inner surface whitish with pearly glistening; surface originally smooth but generally irregularly wrinkled in contracted specimens, especially areas around apertures furnished with small irregularly shaped swellings. Mantle reddish brown to dark reddish, rather thin, although dorsal side may be thickened considerably in some specimens. Fine villus-like protuberances on atrial velum and also on proximal inner surface of siphons. Distal inner surface of siphons covered with many minute spinules.

Six branchial plications in smaller specimens and seven to eight in larger ones. Inner longitudinal vessels arranged $(\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral $)$ : 7 mm . long specimen (from Saipan)

> Left D 1 (11) 1 (6) 1 (10) 1 (10) 1 (8) 1 (4) 1 V Right D $1(10) 1(6) 1(9) 2(9) 2(7) 1(6) 0 \mathrm{~V}$ 10 mm . long specimen (from Palau)

$$
\begin{aligned}
& \text { Left D } 1 \text { (12) } 1 \text { (9) } 1 \text { (13) } 2 \text { (11) } 1 \text { (9) } 1 \text { (6) } 1 \mathrm{~V} \\
& \text { Right D } 1 \text { (13) } 1 \text { (7) } 1 \text { (13) } 2 \text { (12) } 1(9) 1 \text { (8) } 1 \mathrm{~V} \\
& 12 \mathrm{~mm} \text {. long specimen (from Wake) }
\end{aligned}
$$

Left D 1 (15) 1 (13) 1 (16) 3 (12) 2 (11) 2 (7) 1 (3) 0 V Right D 1 (13) 0 (12) 1 (14) 1 (13) 1 (14) 2 (8) 0 V

12 mm . long specimen (from Wake)
Left D 1 (15) 1 (12) 1 (15) 2 (13) 2 (11) 1 (7) 1 (3) 1 V Right D 1 (11) 1 (11) 1 (17) 2 (13) 2 (12) 2 (8) 1 (4) 0 V

13 mm . long specimen (from Wake)
Left D 2 (17) 1 (11) 2 (17) 2 (14) 2 (11) 1 ( 9 ) 1 (8) 0 (6) 0 V Right D 2 (14) 1 (13) 2 (17) 2 (13) 3 (10) 2 (10) 1 (6) 0 V
Ventralmost fold may be rudimentary in some specimens. Transverse vessels found in following arrangement: 1 р 2 p 1,1 р 2 р 2 р 2 p 1 , or 1 p 3 P 2 P 3 p 1 (numerals indicate orders of thickness of vessels, p represents parastigmatic vessel). Stigmata elongated, generally 3 to 5


Figure 98.-Microcosmus curvus Tokioka: Specimens from Wake Island: a, right side of 13 mm . specimen, sta. $608 ; b$, left half of mantle body of same specimen, inner side; $c$, right gonad; $d$, ciliated groove of same specimen; $e$, left side of 12 mm . specimen, sta. 608; $f$, left half of mantle body of same specimen, inner side; $g$, right gonad; $h$, eiliated groove of same specimen; $i$, larva from same specimen; $j$, trunk of larva; $k$, apical view of attachment process; $l$, left side of 12 mm . specimen, sta. $608 ; m$, left half of mantle body of same specimen, inner side; $n$, right half of same; $o$, ciliated groove of same specimen; $p, 9 \mathrm{~mm}$. individual, sta. 607 .


Figure 99.-Microcosmus curvus Tokioka: Specimens from Palau and Saipan: a, dorsal side of specimen from Palau; $b$, left half of mantle body of same specimen, inner side; $c$, right half of same; $d$, ciliated groove of same individual; $e$, spinule from distal inner surface of siphons, highly magnified; $f$, left half of mantle body of specimen from Saipan, inner side; $g$, right half of same; $h$, ciliated groove; $i$, anal lobes of same specimen.
in each mesh, but may be up to 9 in large meshes along endostyle. Tentacles 11 to about 20 in number, usually larger and smaller ones differentiated; also minute ones intervene at some intervals; branches in 2 orders. Ciliated groove U-shaped, with one or both horns incurled; in the 13 mm . long specimen from Wake Island, groove represented by two crescent clefts (fig. 98d).

Bottom of second intestinal loop touches hepatic region of ventral branch of first intestinal loop. Anal margin plain, but may undulate and sometimes form several irregular lobules. Liver pale brownish in
preserved specimens. Generally gonad curves strongly as is shown in original description, althongh not eurved somuch on left side of the 13 mm . long specimen from Wake lsland (fig. 98b). Ovary dark reddish.
'Trunk of larva ellipsoidal in shape, $330 \mu$ in length. 'Tail first laid along ventral side of trunk, turns to left at right angles, then proceeds along left side of trunk to reach near dorsal edge slightly in front of sensory organ situated slightly posterior to the middle of body. Threo attachment processes small, together form a small, low triangular prominence (fig. 98k). Larval test wholly sprinkled with small dotted flecks.

Remarks.-The Saipan and Palau specimens are provided with typical curved gonads and fewer branchial plications (6), while the specimens from Wake Island have more ( 6 to 8 ) branchial plications and show some resemblance to Microcosmos exasperatus in the appearance of the lobated gonad. Thus, it is not impossible that the present species is continuous with the small-sized specimens of $M$. exasperatus known from some ocean islands, and it would represent an extremity of wide variation, opposite the specimens from the coast of Amoy, which are considered to represent the other extremity of the variation.

## 112. Halocynthia roretzi (von Drasche)

(Styela?) Cynthia Roretzii von Drasche, 1884, p. 376, pl. 5, figs. 4-8; pl. 6, fig. 1. Halocynthia roretzi Tokioka, 1953a, p. 282, fig. 20; pl. 71, figs. 1-4; pl. 72, figs.

1-11. (Synonymy.)

## MATERIAL EXAMINED

Japan : Hokkaido Island; Otaru. K. Katakura, collector; Albatross Exped. One specimen (USNM 11784).

Description.- $A$ single specimen, 150 mm . long, is in the collection. Protuberances on body surface are all stout.

## 113. IIalocynthia aurantium (Pallas)

Ascidia aurantium Pallas, 1787, p. 240, pl. 7, fig. 38.
Malocynthia atrantium Van Name, 1945, p. 362, pl. 31, fig. 1. (Synonymy.) 'Tokioka, 1951a, p. 17, fig. 13.

## MATERLAL EXAMINED

Japan : IIokkaido Island; Otaru. E. S. Morse, coll. Two specimens (USNM 11689).

Remarks.-The two specimens examined were collected at Otaru of Hokkaido Island, Japan, and presented to the U.S. National Museum from the Tokyo University in an exchange of specimens. They are respectively 17 mm . and 30 mm . long, excluding a tuft of rooty protuberances about 15 mm . in length. The preservative alcohol is a deep orange, indicating that the animals were evidently orange red when alive.

## 114. Culeolus easteri, new species

## Figure 100

Holotype.-USNM 11769: Off Marquesas Islands; $0^{\circ} 50^{\prime} 00^{\prime \prime}$ N., $137^{\circ} 54^{\prime} 00^{\prime \prime}$ W.; 2,463 fathoms, gray yellow Globigerina ooze. Albatross sta. 3684, September 10, 1899.

Description.-The holotype is a single specimen from off the Marquesas Islands, 15 mm . in length. Body ellipsoidal, attached to substratum by a slender stalk 53 mm . long, $0.6-0.7 \mathrm{~mm}$. in diameter. Surface of stalk marked with 13 longitudinal ridges (fig. 100d). Branchial aperture distinctly 4-lobed, located slightly dorsal to insertion point of stalk at anterior end of body. Atrial aperture a slitlike opening on dorsal side at level of approximately a quarter of the body length from the posterior end of the body. Test yellowish brown, leathery, rather thin, section and inner surface whitish. Surface entirely covered with many minute prominences, also two transverse rows of comparatively large conical prominences, one at level of branchial aperture, other at middle of range between apertures and confined to dorsal half of body; consists of about 20 prominences which diminish in size ventrally. Terminal of inserted stalk reaches near level of posterior margin of branchial aperture. Mantle extremely thin, with rather sparse longitudinal and transverse muscles.

As the specimen was already cut open by Dr. de Laubenfels when it was sent to him for identification as a sponge-like organism, the internal organs were so torn that an accurate description of the branchial sac can hardly be given here. Probably five plications on each side. Arrangement of the inner longitudinal vessels on left side seems to be ( $\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral ).

$$
\begin{array}{ccccccccccccc}
\mathrm{D} & 0 & (8) & 1 & (5) & 2 & (7) & 2 & (6) & 1 & (4) & 2 & \mathrm{~V}
\end{array}
$$

Wall of branchial sac shows a kind of meshwork consisting of longitudinal and transverse vessels but being devoid of true stigma. Ciliated groove a crescent. Tentacles 21, larger and smaller ones differentiated; only branches of first order are seen and are rather few. No spicules found in any vessels. Dorsal lamina represented by series of dorsal languets. Intestinal loop situated in posterior half of body, second loop practically indiscernible. Anal margin cut into about 10 lobules. Two gonads on each side, posterior gonad a single mass, while anterior one consists of two genital capsules. On left side, posterior gonad found in intestinal loop, but anterior one situated in anterior half of body outside intestinal loop.

Remarks.-Of the Pacific species of Culeolus, C. herdmani Sluiter and $C$. quadrula Sluiter differ distinctly from the present new species in the situation of the inserted part of the stalk, in the arrangement of rows of large conical prominences on the body surface, and also in the structure and arrangement of two gonads on each side. $C$.


Figure 100.-Culeolus easteri, new species: $a$, entire animal; $b$, right side of body; $c$, conical prominence on test surface; $d$, part of stalk, magnificd; $\epsilon$, left half of mantle body, inner side; $f$, right half of same; $g$, dorsal tubercle.
inversus Oka, 1928, from the western Pacific ( $13^{\circ} 26^{\prime} \mathrm{N} . \times 145^{\circ} 40^{\prime} \mathrm{E}$., $3,500 \mathrm{~m}$.) is unique in the situation of the atrial aperture on the ventral side and in having an unusually large branchial aperture. C. murrayi Herdman, C. gigas Sluiter, and C. thysanotus Sluiter each have a single gonad on each side; the last one especially camnot be confused with others because of its peculiar external appearance. C. moseleyi Herdman from a Challenger station in the Central Pacific, not far from the locality of the present specimen, and $C$. annulatus Sluiter from the Siboga area are devoid of the row of distinct papillae
defining the posterior area surrounding the atrial aperture; on the other hand the complete lack of descriptions of the gonad in these species makes it difficult to compare these two forms with this new species. C. wyville-thomsoni Herdman, collected at a Challenger station in the South Pacific has six branchial plications on each side and evidently differs from this new species in external appearance, although comparison of the gonad cannot be made between $C$. wy villethomsoni and the present new species because of the complete absence of description of this organ in the former. Ritter's C. pyramidalis from the foot of the continental slope west of San Diego, California, cannot be compared exactly with the present new species, as the intermal structure of the specimens was evidently damaged; his $C$. sluiteri from just south of the Aleutian Islands differs distinctly from others by its unique structure of gonads. Some of the specimens collected by the Galathea at the stations in Kermadec Trench and provisionally treated by Millar (1959) under C.suhmi Herdman very closely resemble the present new species in internal structure, including the branchial sac and gonad, and in the manner of the stalk insertion into the body. However, the arrangement of the prominent papillae on the body surface and the surface structure of the stalk seem to differ clearly between these specimens and the present new species.

## Family Molgulidae 115. Molgula (Molgula) xenophora Oka

Figure 101
Molgula xenophora Oka, 1914, p. 457, figs. 15-16.

## MATERIAL EXAMINED

Japan: Hokkaido Islands; Hakodate. E. S. Morse, coll., 35 specimens (USNM 11697).

Description.-The 35 specimens presented in exchange from Tokyo Imperial University were examined. Unfortunately most of them were damaged, but 7 were found in comparatively perfect condition. Body ellipsoidal, attains 42 mm . in length; surface densely or sparsely encrusted with fine black sand grains, which also impregnate the test; thus test thickens, attaining $2-3 \mathrm{~mm}$. in thickness in larger specimens. Some specimens attached to each other, hairy attachment processes from ventral side being entangled. A pertures practically invisible from surface, although narrow siphonal area is discernible on dorsal side, being slightly depressed. On inner surface of test, apertures situated about 7 mm . apart in $34-40 \mathrm{~mm}$. long individuals. Mantle soft, thin, brownish. Transverse body muscles represented by many shor't pieces of muscle scattered over mantle surface (fig. 101b, c) ; generally 3 pairs of longitudinal rows of these muscle pieces in anterior half of borly, 7 rows (3 on right, 4 on


Figure 101.-Molgula (Molgula) xenophora Oka: $a$, dorsal side of animal; $b$, left side of mantle body; $c$, right side of same; $d$, neural area surrounding dorsal yanglion; $e-g$, ciliated grooves of 42,40 , and 34 mm . individuals, respectively; $h$, part of liver, magnified.
left side) in posterior half. Longitudinal muscles inside transverse muscle pieces; muscles converging at atrial aperture all perfect, those gathering at branchial aperture widely interrupted. Area surrounding dorsal ganglion wholly covered with fine transverse muscles (fig. $101 d$ ). Kidney sac in posterior part of body with anterior end at level of frontal margin of atrial aperture.

In branchial sac seven plications present on each side. Tnmer longitudinal vessels arranged ( $\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral) :

34 mm . long specimen

| Left I) | 0 | $(12)$ | 0 | $(14)$ | 0 | $(15)$ | 0 | $(15)$ | 0 | $(13)$ | 0 | $(1: 3)$ | 0 | $(9)$ | 0 | $V$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Right | D | 1 | $(13)$ | 0 | $(14)$ | 0 | $(14)$ | 0 | $(15)$ | 0 | $(15)$ | 0 | $(15)$ | 0 | $(13)$ | 0 | $V$ |

```
Left D 0 (13) 0 (14) 0 (16) 0 (18) 00 (16) 00 (15) 0) (10) 0 V
Right D 0 (16) 0 (17) 0 (18) 0 (18) 0 (15) 0 (15) 0 (12) 0 V
```

One transverse row of infundibula in each interval between transverse vessels, in all up to 15 infundibular rows. 'Tip of each infundibulum usually divided into two apexes, which are then situated along distal margin of branchial plication, although not bifid at some places. 'Tentacles up to 20, larger and smaller differentiated, also minute ones in intervals; branches in 3 orders. Ciliated groove C-shaped, opens posteriorly.

Anterior margin of intestinal loop attains posterior base of branchial aperture. Anal margin plain. Gastric region with a dozen irregular longitudinal plications, from which mimute hepatic lobules protrude (fig. 101h). Single elongated gonad on each side, right one along dorsal side of kidney sac, left one along dorsal margin of distal branch of intestinal loop. Ovary occupies axial portion of gonad, fringed by testis along margin.

Remarks.-This species closely resembles Molgula (Molgula) interrupta Tokioka, but the former can be distinctly distinguished from the latter in the appearance of the musculature. In M. (M.) interrupta all the longitudinal muscles are cut in pieces, just as the transverse muscles are, and the arrangement of the transverse muscle pieces is not as complicated as in $M .(M$.$) xenophora; the neural region sur-$ rounding the dorsal ganglion is quite free from any muscle in $M$. (M.) interrupta. The ciliated groove of Oka's original specimens is described as horseshoe-shaped and opened to the right side, slightly inclined anteriorly. This feature differs somewhat from that of the present specimens. The discrepancy must be discussed fully in the future on more specimens from various localities.

## 116. Hartmeyeria orientalis Oka

Figure 102
Hartmeyeria orientalis Oka, 1929, p. 351, figs. A-C.-Tokioka, 1953a, p. 295, fig. 25 ; pl. 78, figs. 6-11.
Hartmeyeria longistigmata Tokioka, 1949a, p. 11, pl. 5, figs. 4-7.

## MATERIAL EXAMINEI)

Japan: Kyûshû Island; Kagoshima. E. S. Morse, coll. Specimens 21 (USNM 11698. - Kyûshû Island; Moji. E. S. Morse, coll. Specimens 3 (USNM 11707).

Description.--The 24 specimens presented from the Tokyo Imperial University, in exchange, were examined. Animals less than 12 mm . in length, surface wholly encrusted with fine sand grains. Six plications on each side of branchial sac, of which the second is represented by a single longitudinal vessel. Inner longitudinal vessels are arranged $(\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral $)$ :

10 mm . long specimen
Left
D 0
(1) 0
(8) $0 \quad$ (6) 0
(6) 0
(3) $0 \quad \mathrm{~V}$
Right
D 0 (10)
(1) 0
(8) 0
(7) 0
(6) 0
(3) $0 \quad \mathrm{~V}$


Figure 102.-Hartmeyeria orientalis Oka: $a$, right side of 10 mm . animal; $b$, dorsal tubercle of the same specimen.

12 mm . long specimen

| Left | D | 0 | $(11)$ | 0 | $(1)$ | 0 | $(10)$ | 0 | $(8)$ | 0 | $(5)$ | 0 | $(4)$ | 0 | V |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Right | D | 0 | $(11)$ | 0 | $(1)$ | 0 | $(10)$ | 0 | $(8)$ | 0 | $(8)$ | 0 | $(5)$ | 0 | V |

Transverse vessels arranged 12221 or 133323331 (numerals indicate orders of the thickness of vessels). Stigmata very elongated, being stretched between thick vessels of first order. Two infundibula under branchial fold in each interval between thick vessels of first order. Tip of each infundibulum divided into two apexes, thus four infundibular tops are found between each pair of thicker vessels. A kidney sac of very delicate membrane along ventral side of right gonad.

## 117. Hartmeyeria chinensis, new species

Figures 103, 104
Holotype.-USNM 11806: China; probably Amoy, received May 20, 1924, from S. F. Light, no further data.

Paratypes.-USNM 11807, same data. 3 specimens.
Description.-Four specimens were examined from Chinese waters, two 23 mm . long individuals and two others respectively 17 mm . and 15 mm . long ; one 23 mm . and the 17 mm . individnals were found attached side by side. Animals ronghly triangular in shape (fig. 103a) with apex downward, fairly compressed laterally; enerusted densely with fine sand grains, grains covering dorsal siphonal area comparatively finer than those on ventral part of body. 'Test itself rather' thick, reaches 1 mm . in larger individuals. Both apertures 4 -lobed,
sessile, and open on a slightly elevated dorsal ridge, being 8 mm . apart in a 23 mm . long individual (fig. 103b). No rooty protuberance (rhizom) found on present specimens. About 30 (29-32 in examined specimens) rather thick transverse muscles on each of anterior and posterior one-third of body, a number of fine transserse muscles cover dorsal side of body between both apertures and extend ventrally near middle of body, being interrupted once or twice on their way (fig. $103 c$ ). Longitudinal muscles covering dorsal half of body are beneath transverse musculature; about 30 on posterior half converge at atrial aperture, and about 25 anterior ones gather at branchial aperture. Around both apertures, longitudinal muscles run outside siphonal sphinctors. A small mantle prominence, somewhat cup-shaped in examined specimens, at rentral apex of body, approximately at level of one-third the body length from posterior end of body. Evidently this is homologous with that found at base of rhizom in IIartmeyeria orientalis Oka. Spinules on inner surface of siphons are peculiar in shape, being trifid at tip (figs. $104 a-c$ ). Those on the proximal part of the siphon are all laid nearly horizontally, $38-50 \mu$ in length in examined specimens; those from distal part somewhat like hemispherical clevations on surface, each ending in three fine spinules, about $36 \mu$ in height from base to tip of spinules.

In branchial sac tentacles 28-33, arranged in order: large-smalllarge or large-small-medium-small-large; branched very complicatedly, branches in three orders. Ciliated groove (figs. $103 g, h$ ) U-shaped, with both horns usually curled in or sometimes curled out. Six folds on each side of branchial sac, second fold rudimentary and represented by only a single longitudinal vessel. Inner longitudinal vessels arranged ( $\mathrm{D}=$ dorsal, $\mathrm{V}=$ ventral) :

15 mm . long individual

| Left | D | 0 | (13) | 0 | (1) | 0 | (11) | 0 | (11) | 0 | (9) | 0 | (8) | 0 | V |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Right | D | 0 | (14) | 0 | (1) | 0 | (12) | 0 | (11) | 0 | (10) | 0 | (9) | 0 | V |
|  | 23 mm . long individual |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Left | D | 0 | (15) | 0 | (1) | 0 | (13) | 0 | (12) | 0 | (12) | 0 | (9) | 0 | V |
| Right | D | 0 | (16) | 0 | (1) | 0 | (12) | 0 | (12) | 0 | (11) | 0 | (10) | 0 | V |

'Transverse vessels arranged: 133323331 or 143424341 (numerals indicate order of thickness of vessels). Extremely fine parastigmatic vessels at some places. Four infundibula between each pair of thicker vessels of first order, namely two between vessels of first and second orders. Tip of each infundibulum divided into two apexes. Stigmata elongated and generally extending between vessels of first and second orders, although often interrupted irregularly and complicatedly. Dorsal lamina plain membrane.

Liver consists of a longitudinally plicated anterior lobe and a posterior half consisting of many oval lobules of olive green, each with


Figure 103.-IIartmeyeria chinensis, new species: $a$, entire animal; $b$, dorsal siphonal area of a specimen; $c$, right side of the mantle body; $d$, area of atrial aperture, showing arrangement of siphonal muscles; e, right half of mantle body, inside, $f$, left half of same; $g, h$, ciliated grooves; $i$, part of postcrior half of liver, highly magnificd; $j$, part of gonad showing four male genital pores, free surface; $k$, testicular follicles.


Figure 104.-Hartmeyeria chinensis, new species: $a, b$, lateral and undersides of the spinule from the inner surface of basal portion of siphons, highly magnified; $c$, spinule from the inner surface of distal part of siphons, highly magnified.
one to three whitish finger-shaped protuberances (fig. 103i). Margin of anus clearly cut into $16-20$ lobules. Left gonad located obliquely across dorsal branch of intestinal loop, while right one situated along dorsal margin of renal sac, which is fairly elongated and extremely thin-walled. Openings of vas deferens rather numerous, 10 on the right, 11 on the left gonad in the 23 mm . long individual examined (fig. 103j).
Remarks.-It is uncertain whether the absence of rhizom is a natural characteristic or a result of somewhat rough treatment under which the animals were collected. Superficially the present new species closely resembles $H$. orientalis Oka from Japanese waters, but they differ distinctly in arrangement of muscles and in the appearance of the liver, anal margin, and spinules on the inner surfaces of siphons.

## Class Appendicularia: Family Oikopleuridae

## 118. Oikopleura (Coecaria) longicauda (Vogt)

MATERLAL EXAMINED
Japan : 20 mi . SW. of Nagasaki. Albatross sta. 4889. Two specimens (USNM 11753) with $O$. (C) fusiformis Fol.

## 119. Oikopleura (Coecaria) fusiformis Fol

## MATERLAL EXAMINED

Japan : 20 mi. SW. of Nagasaki. Albatross sta. 4889. One specimen (USNM 11753) with $O$. (C) longicauda (Vogt).

## Class Thaliacea: Family Doliolidae

## 120. Doliolum denticulatum Qnoy \& Gaimard

## MATERLAL EXAMINED

JAPAN: Suruga Gulf, off Ose Saki. Albatross sta. 5061. Ten specimens (USNM 11714)

Nortii Pacific: $35^{\circ} 03^{\prime} 30^{\prime \prime}$ N. $129^{\circ} 05^{\prime} 00^{\prime \prime}$ W. Albatross sta. H-2708, surface sta. 64. One specimen (USNM 11713).

Nortil Atlantic: $40^{\circ} 03^{\prime} 00^{\prime \prime}$ N., $69^{\circ} 57^{\prime} 00^{\prime \prime}$ W. Albatross sta. 2247. One specimen (USNM 11716).-39 $26^{\prime} 00^{\prime \prime} \mathrm{N} ., 68^{\circ} 03^{\prime} 30^{\prime \prime} \mathrm{W}$. Albatross sta. 2569. One specimen (USNM 11715).

## 121. Doliolum nationalis Borgert

Material examined
Gulf of Mexico: Off west coast of Florida; Grampus townet sta. 9. Nine specimens (USNM 11723).

North Pacific : $35^{\circ} 03^{\prime} 30^{\prime \prime} \mathrm{N}$., $129^{\circ} 0 \bar{J}^{\prime} 00^{\prime \prime} \mathrm{W}$. ; surface ; Albatross sta. H-2708. Two specimens (USNM 11712).

## 122. Dolioletta gegeubauri (Uljanin)

MATERIAL EXAMINED
Gulf of Mexico: Off west coast of Florida; Grampus townet sta. 9. 19 specimens (USNM 11724) (old oozooid or Amme=nurse).

Eastern Pacific: $39^{\circ} 18^{\prime} \mathrm{N} ., 123^{\circ} 5 \mathrm{~S}^{\prime} \mathrm{W}$.; surface; 800 fathoms to surface; Albatross sta. 4757. One specimen (USNM 11727 ) . $-0^{\circ} 36^{\prime} 00^{\prime \prime} \mathrm{N} ., 82^{\circ} 45^{\prime} 00^{\prime \prime} \mathrm{W}$.; surface to 1,740 fathoms; Albatross sta. H-2627. Ten specimens (USNM 11719). $-12^{\circ}: 4^{\prime} 00^{\prime \prime} \mathrm{N} ., 97^{\circ} 21^{\prime} 00^{\prime \prime}$ W.; Albatross, between 1800 and 1899 , date illegible. One specimen (USNM 11728).

Gulf of California: Off Guaymas, Mexico; surface to 500 fathoms ; Albatross, between 1890 and 1899, date illegible. 12 specimens (USNM 11720).

Gulf of Mexico: Off west coast of Florida; Grampus townet sta. Э. Two specimens (USNM 11725).

Remaris.-The eurymyonic, amphiclinous, and prozonal appearance, with myoplane $3-31 / 2$, of the foregoing specimens leads to the conclusion that they probably belong to D. gegenbauri. Among them, two groups are discernible: one with body muscles III and IV broader than the others; the other with only body muscle III broader than the others.

## 123. Dolioletta gegenbauri tritonis (Herdman)

MATERIAL EXAMINED
Eastern Pactfic: $0^{\circ} 36^{\prime} 00^{\prime \prime}$ N., $82^{\circ} 45^{\prime} 00^{\prime \prime}$ W.; surface to 1,740 fathoms; Albatross sta. H-2627. Eight specimens (USNM 11718).

North Pacific: $34^{\circ} 56^{\prime} 30^{\prime \prime}$ N., $129^{\circ} 20^{\prime} 00^{\prime \prime}$ W. ; surface; Albatross sta. H-2709. Eight specimens (USNM 11721).

North Atlantio: $37^{\circ} 40^{\prime} 30^{\prime \prime}$ N., $70^{\circ} 37^{\prime} 30^{\prime \prime} \mathrm{W}$. ; Albatross sta. 2098. One phorozooid (USNM 11717).

## 124. Doliolina intermedium (Neumann)

## MATERIAI EXAMINED

Nortil Pacific: $34^{\circ} 56^{\prime} 30^{\prime \prime}$ N., $129^{\circ} 20^{\prime} 00^{\prime \prime}$ W. ; surface ; Albatross sta. H-2709. Two specimens (USNM 117:2) (old oozooid or Amme=nurse).

Remaris.-Distinctly aclinous appearance of body muscles of the foregoing specimens attributes them to $D$. intermedium. The breadth of body muscles in these specimens is seemingly stenomyonic.

Family Salpidae
125. Salpa maxima var. tuberculata Metcalf

Figure 105a
Salpa maxima, variety tubcreulata Metcalf, 1918, p. 87, fig. 72.

## MATERIAL EXAMINED

Philippine Islands: Jolo Island; anchorage. Albatross Philippine Expedition, March 5,1908 . 20 specimens collected by electric light at night (USNM 11739).

Remaris.-Specimens up to 52 mm . in length, including anterior and posterior processes. Test considerably thick. Nucleus situated posterior to group of body muscles, enclosed in the roundish mass of very thick test. A pair of papillated thickenings on test just in front of atrial aperture.

## 126. Salpa cylindrica Cuvier

material Examined
Philippine Islands: Luzon, east coast, off Legaspi Light; Albatross sta. 5456. One specimen, an 18 mm . long solitary form (USNM 11752).

## 127. Iasis zonaria (Pallas) <br> MATERIAL EXAMINED

Philippine Islands: Marinduque Island; off outer Tayabas Light; Albatross sta. 5370. A single aggregate form (USNM 11751).

## 128. Metcalfina hexagona (Quoy \& Gaimard)

Philippine Islands: Northern Cebu, off Capitancillo Island; surface; Albatross sta. 5195. One aggregate form 48 mm . in length (USNM 11730).-Balayan Bay; Albatross sta. 5363. Seven aggregate forms (USNM 11740).

South Pacific: $10^{\circ} 15^{\prime}$ S., $95^{\circ} 41^{\prime} \mathrm{W} . ; 800$ fath. to surface; Albatross sta. 4709. Five solitary forms (USNM 11785).

## 129. Thalia democratica var. orientalis Tokioka

Thalia democratica var. oricntalis Tokioka, 1937, p. 226, fig. 1; pl. 14, figs. 2-3.Bernard, 1958, p. 218, fig. 7.
Thalia democratica f. orientalis Sewell, 1953, p. 33, fig. 9B.

## MATERLAL EXAMINED

Philippine Islands: Northern Cebu; off Capitancillo Island; surface; Albatross sta. 5195. Aggregate forms 76, 13 solitary forms, and 1 embryo (USNM 11729).-Between Bohol and Leyte; 100 fath. ; Albatross sta. 5233. One solitary form (USNM 11750).

## Class Pyrosomata: Family Pyrosomidae

## 130. Pyrosoma agassizi Ritter \& Byxbee

## Figure 105b-a

Pyrosoma agassizi Ritter \& Byxbee, 1905, p. 201.-Metcalf \& Hopkins, 1919, p. 215, pls. 16-18; pl. 33, fig. 42.

## Material Examined

Japan: Honshu, off Manazuru Zaki ; Albatross sta. 3698. One colony 46 mm . in length (USNM 11736).

Remaris.- A single 46 mm . long colony dredged from 153 fathoms was found in quite an unsatisfactory state. However arrangement of ridges near closed end of colony is seen quite clearly in range of about 7 mm . from end. No prominences around aperture of colony.


Figure 105.-a, Salpa maxima var. tuberculata Metcalf, dorsal side of an aggregated form from Philippine waters. b-d, Pyrosoma agassizi Ritter \& Byxbee: $b$, closed end of colony; $c$, top view of closed end of colony; $d$, conical prominence on the colony surface.

Body muscle found on lateral side of branchial sac. From 26-35 stigmata arranged obliquely from anteroventral to posterodorsal side, 15-16 branchial bars or imner longitudinal vessels were counted on zooid with 26 stigmata. Dorsal languets about five. All these features fall in the range of the intraspecific variation in Pyrosoma agassizi, and most probably this is a colony in which the four characteristic prominences around the aperture of the colony were missing or torn off during dredging.

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